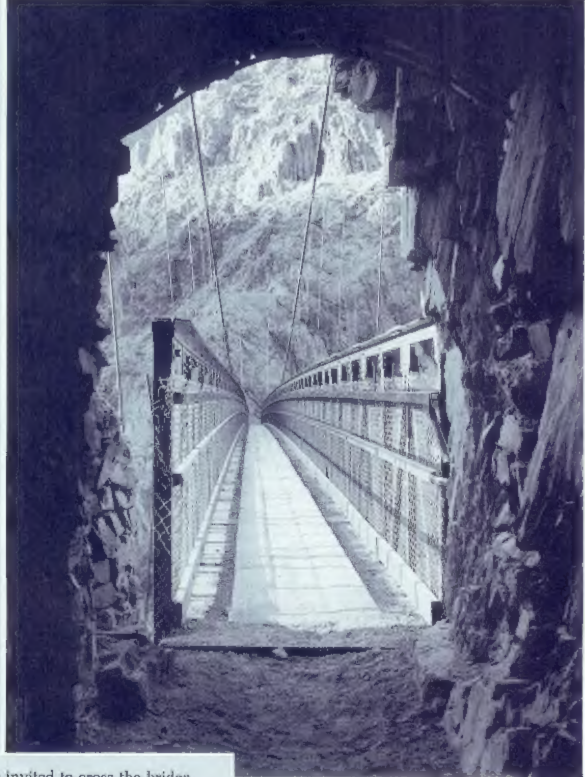
# McDOUGAL LITTELL

# GEOMETRY

FOR ENJOYMENT AND CHALLENGE





Y ou are invited to cross the bridge into the exciting world of geometry, for enjoyment and challenge.

# GEOMETRY

for Enjoyment and Challenge

**NEW EDITION** 



#### Richard Risnad

New Tear High School Winnetka, Illinois

#### George Milauskas

(Minois Mathematics and Science Academy Aurots, Minois

#### Robert Whipple

New Triar High School Winnatks, Illinois



# CONTENTS

		A LETTER TO STUDENTS	xiv
CHAPTER	1	INTRODUCTION TO GEOMETRY	2
	1.1	Getting Started	3
	1.2	Measurement of Segments and Angles	9
		Mathematical Excursion: Geometry in Nature	17
	1.3	Collinearity, Betweenness, and Assumptions	18
	1.4	Beginning Proofs	23
	1.5	Division of Segments and Angles	28
		Career Profile: The Science of Deduction	- 35
	1.6	Paragraph Proofs	36
	1.7	Deductive Structure	39
	1.8	Statements of Logic	44
	1.9	Probability	49
		CHAPTER SUMMARY	53
		REVIEW PROBLEMS	54
CHAPTER	2	BASIC CONCEPTS AND PROOFS	60
	2.1	Perpendicularity	61
	2.2	Complementary and Supplementary Angles	66
	2.3	Drawing Conclusions	72
	2.4	Congruent Supplements and Complements	76
		Mathematical Excursion; Geometry in Computers	81
	2.5	Addition and Subtraction Properties	82
	2.6	Multiplication and Division Properties	89
		Career Profile: Studying Bee Communication	94
	2.7	Transitive and Substitution Properties	95
	2.8	Vertical Angles	100
		CHAPTER SUMMARY	104
		REVIEW PROBLEMS	105

CHAPTER	3	CONGRUENT TRIANGLES	110
	3,1	What Are Congruent Figures?	111
	3.2	Three Ways to Prove Triangles Congruent	115
	3.3	CPCTC and Circles	125
		Mathematical Excursion: Structural Congruent Triangles	130
	3.4	Beyond CPCTC	131
		Career Profile: Symmetry Unlocks Culture	137
	3.5	Overlapping Triangles	138
	3.6	Types of Triangles	142
	3.7	Angle-Side Theorems	148
	3.8	The HL Postulate	156
		CHAPTER SUMMARY	161
		REVIEW PROBLEMS	162
		CUMULATIVE REVIEW, CHAPTERS 1-3	165

CHAPTER	4	LINES IN THE PLANE	168
13/2/11/13/11	4.1		169
		The Case of the Missing Diagram	178
		A Right-Angle Theorem	180
		The Equidistance Theorems	184
1		Career Profile: Plotting the Structure of a Molecule	191
	4.5		192
X		Historical Snapshot: From Mud to the Stars	197
V	4.6	Slope	198
THE		CHAPTER SUMMARY	205
	7	REVIEW PROBLEMS	206

CHAPTER	5	PARALLEL LINES AND RELATED FIGURES	210
	5.1	Indirect Proof	211
		Career Profile: A Line to the Stars	215
	5.2	Proving That Lines Are Parallel	216
	5.3	Congruent Angles Associated with Parallel Lines	224
	5.4	Four-Sided Polygons	234
		Historical Snapshot: A New Kind of Proof	240
	5.5	Properties of Quadrilaterals	241
	5.6	Proving That a Quadrilateral Is a Parallelogram	249
	5.7	Proving That Figures Are Special Quadrilaterals	255
		CHAPTER SUMMARY	263
		REVIEW PROBLEMS	264
CHAPTER	6	LINES AND PLANES IN SPACE	268
	6.1	Relating Lines to Planes	269
	0.1	Career Profile: The Geometry of Architecture	275
	6.2		276
	0,2	Historical Snapshot: Probability and Pi	281
	6.3		282
		CHAPTER SUMMARY	287
		REVIEW PROBLEMS	288
		CUMULATIVE REVIEW, CHAPTERS 1-6	291
		-	



CHAPTER	7	POLYGONS	294
	7.1	Triangle Application Theorems	295
	7.2	Two Proof-Oriented Triangle Theorems	302
	7.3	Formulas Involving Polygons	307
		Career Profile: Precise Angles Pay Off	313
	7.4	Regular Polygons	314
		Mathematical Excursion: Polygons in the North Country	318
		CHAPTER SUMMARY	319
		REVIEW PROBLEMS	320
		The state of the s	
CHAPTER	8	SIMILAR POLYGONS	324
	8.1	Ratio and Proportion	325
	8.2	Similarity	332
	8.3	Methods of Proving Triangles Similar	339
	8.4	Congruence and Proportions in Similar Triangles	345
	8.5	Three Theorems Involving Proportions	351
		Career Profile: Putting Quilts in Perspective	359
		CHAPTER SUMMARY	380
		REVIEW PROBLEMS	361
		Historical Snapshot: A Master Technologist	385



CHAPTER	Q	THE PYTHAGOREAN THEOREM	366
CHAPTER			367
	9.1	Review of Radicals and Quadratic Equations	370
		Introduction to Circles	377
	9.3	Altitude-on-Hypotenuse Theorems	3//
		Mathematical Excursion: The Pythagorean Theorem and	383
		Trigonometric Ratios	384
	9.4	Geometry's Most Elegant Theorem	392
	9,5	The Distance Formula	
		Career Profile: Finding Distances with Lasers	397
	9.6	Families of Right Triangles	398
	9.7	Special Right Triangles	405
	9,8	The Pythagorean Theorem and Space Figures	413
	9.9	Introduction to Trigonometry	418
	9.10	Trigonometric Ratios	423
		CHAPTER SUMMARY	428
		REVIEW PROBLEMS	429
		CUMULATIVE REVIEW, CHAPTERS 1-9	434
CHAPTER	10	CIRCLES	438
	10.1	The Circle	439
	10.2	Congruent Chords	446
	10.3	Arcs of a Circle	450
	10,4	Secants and Tangents	459
	10.5	Angles Related to a Circle	468
	10.6	More Angle-Arc Theorems	479
	10.7	Inscribed and Circumscribed Polygons	486
		Mathematical Excursion: Tangent, Slope, and Loops	492
	10.8	The Power Theorems	493

Career Profile: From Asteroids to Dust

10.9 Circumference and Arc Length

CHAPTER SUMMARY REVIEW PROBLEMS 498

499 504

505

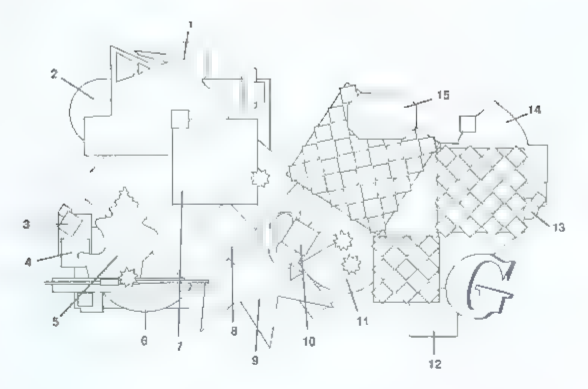
CHAPTER	11	AREA	510
	11,1	Understanding Area	511
	11.2	Areas of Parallelograms and Triangles	516
	11.3	The Area of a Trapezoid	523
	11.4	Areas of Kites and Related Figures	528
	11.5	Areas of Regular Polygons	531
		Mathematical Excursion: Tiling and Area	536
	11.6	Areas of Circles, Sectors, and Segments	537
		Career Profile: Geometry in Visual Communication	542
	11.7	Ratios of Areas	543
	11.8	Hero's and Brahmagupta's Formulas	550
		CHAPTER SUMMARY	553
		REVIEW PROBLEMS	554
CHAPTER	12	SURFACE AREA AND VOLUME	560
	12.1	Surface Areas of Prisms	561
	12.2	Surface Areas of Pyramids	565
		Career Profile: Packaging Ideas	569
	12.3	Surface Areas of Circular Solids	570
	12.4	Volumes of Prisms and Cylinders	575
	12.5	Volumes of Pyramids and Cones	583
	12.6	Volumes of Spheres	589
		CHAPTER SUMMARY	593
		REVIEW PROBLEMS	594
		CUMULATIVE REVIEW, CHAPTERS 1-12	598
		Historical Snapshot: The Shape of the Universe	603



CHAPTER	13	COORDINATE GEOMETRY EXTENDED	604
	13.1	Graphing Equations	605
	13.2	Equations of Lines	610
	13.3	Systems of Equations	618
	13.4	Graphing Inequalities	622
	13.5	Three-Dimensional Graphing and Reflections	626
		Career Profile: Image-Producing Waves	632
	13.6	Circles	633
	13.7	Coordinate-Geometry Practice	638
		Historical Snapshot: The Serpent and the Peacock	642
		CHAPTER SUMMARY	643
		REVIEW PROBLEMS	644

CHAPTER	14	LOCUS AND CONSTRUCTIONS	648
	14.1	Locus	649
		Historical Snapshot: The Geometry of Music	655
	14.2	Compound Locus	656
	14.3	The Concurrence Theorems	660
	14.4	Basic Constructions	666
	14.5	Applications of the Basic Constructions	673
	14.6	Triangle Constructions	678
		CHAPTER SUMMARY	682
		REVIEW PROBLEMS	683
		Career Profile: Darkness Visible	685

CHAPTER	15	INEQUALITIES	686
	15.1	Number Properties	687
		Career Profile: Deductions from Seismic Waves	690
	15.2	Inequalities in a Triangle	691
	15.3	The Hinge Theorems	697
		Mathematical Excursion: Inequalities	701
		CHAPTER SUMMARY	702
		REVIEW PROBLEMS	7(13
		CUMULATIVE REVIEW, CHAPTERS 1-15	7(-6
CITTATERDO	16	ENRICHMENT TOPICS	H10
CHAPTER			712
	16.1	The Point-Line Distance Formula	713
		Career Profile: Plunetary Portraits	716
	16 2		717
	16.3		721
	16.4	Ptolemy's Theorem	724
		Historical Snapshot: Dynamic Geometry	727
		Mass Points	728
	16.6	Inradius and Circumradius Formulas	731
	16.7	Formulas for You to Develop	794
		CHAPTER SUMMARY	7.37
		REVIEW PROBLEMS	738
		LIST OF POSTULATES AND THEOREMS	74.)
		SELECTED ANSWERS	250
		GLOSSARY	75B
		INDEX	763
		SYMBOLS USED IN GEOMETRY	770



- 1 Café at Parc de la Villette, Paris
- 2, 13. Cuban tree snails
- 3 8 12. Pythagorean Theorem proofs
  - Preced qui.t, Broken Dishes variation, silk, made by Susan Simpson, New Jersey, c. 1870
    - 5. Miraculous Thatcheria, a marine snail from Taiwan
    - 6 Round blue topaz
    - 7 Amusement-park ride
    - 9. Amish quilt, Star of Bethlehem pattern
    - 11 Saturn's B- and C-rings
    - 14 Hazart Alı Shrine, Mazari-i-Sherif, Afghanistan
    - 15 Malaya, a variety of garnet, from East Africa

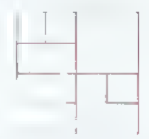
## LETTER TO STUDENTS

#### Why Study Geometry?

Reason 1. Geometry is useful. Engineers, architects, painters carpenters pumbers, teachers, electricians, machinists, and homebuilders are only a few of the people who use geometry in the radially lives. Geometric principles are important in the construction of buildings and roads, the design and use of machinery and scientific mistrumen's the operation of simplanes, and the planning of new inventions plus many other activities.

**Reason 2. Geometry is challenging.** Many people enjoy the challenge of solving nodles and other types of puzzles. The study of geometry offers similar intriguing challenges — challenges that are par icularly appealing because they involve visible figures as well as words and ideas.

Here's a first challenge for you. How many squares are in the figure shown? (The answer is upside down at the bottom of the next page.)



Reason 3. Geometry is logical—As we become ed toated, we learn to rely more on reason and proof and less on superstition prejudice and guesswork. One of the main purposes of this book is to help you appreciate the power of logic as a tool for understanding the world around you. For this reason, the first six chapters focus on the concept of proof. Although proofs may seem difficult to you for a few weeks, with reasonable effort on your part the feeling of difficulty will soon pass. You will be amazed at your skill in forging a chain of reasoning and will appreciate as never before the uses of logic in mathematics and in your daily life.

Reason 4: Geometry gives visual meaning to arithmetic and algebra. Here is a problem that does so:

If angle 2 is five times as large as angle 1, what is the size of each of the angles?

A little thought might lead us to write the equation

x + 5x = 180

which we can use to solve the problem. (Where do you think the x, the 5x, and the number 180 came from?)

The important ideas of geometry must be developed gradually. Almost every day your geometry homework will include a few problems involving areas perimeters and the measures of angles and segments. You will begin to learn about the significant concepts of probability rotation, and reflection in Chapter 1. In Chapter 2, you will review and begin to extend what you have learned about coordinate graphs in your algebra studies. As you progress, you will become more and more familiar with these topics.

You will find that some of the problems in this book can be solved in your head some require paper and pencil, and some are most easily solved with the aid of a scientific calculator.

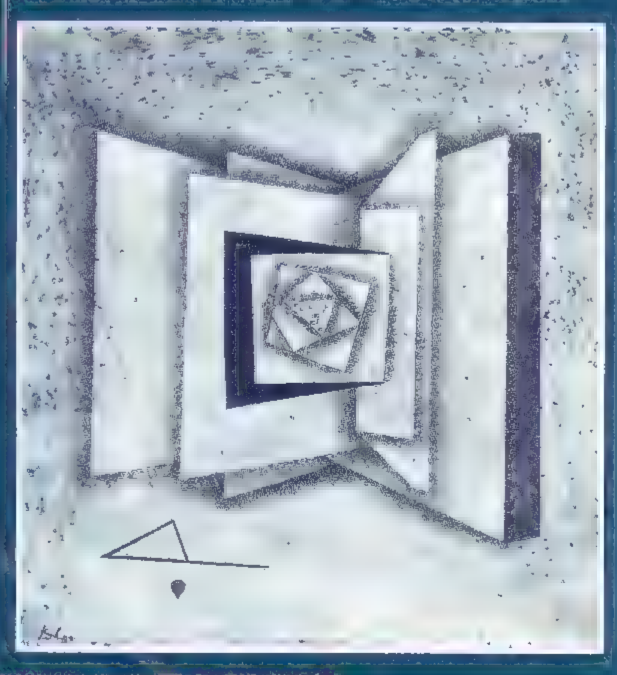
The geometry course on which you are about to begin is one that we hope you will find fun, exciting, and powerful. We, the authors, wish you well on the year's journey.

Richard Rhoad George Melauchen Solut Writigh

CHAPTER

1

# Introduction to Geometry





## GETTING STARTED

#### **Objectives**

After studying this section, you will be able to

- Recognize points
- Recognize Lines
- Recognize line segments
- Recognize rays
- Recogn.ze angles
- Recognize triangles



#### Part One: Introduction

#### **Points**

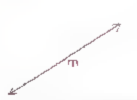
In the diagram at the right five points are represented by five dots. The names of the points are A, B, C, D, and E. (We use capital letters to name points.)



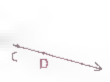
#### Lines

The diagram below represents three *lines*. Lines are made up of points and are straight. The arrows on the ends of the figures show that the lines extend infinitely far in both directions.

All lines are straight and extend infinitely for in both directions









- The line on the left is called line in
- Since we can name a line in terms of any two points on it, the line in the middle can be called by a variety of names.

BD BC CD CB DB DC

The line on the right can be called by any of three names

me ℓ ÉF FI

In a gebra you learned that a *number line* is formed when a numerical value is assigned to each point on a line.



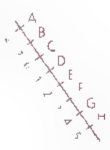
The coordinate of A is -2 The coordinate of B is  $1_2^4$ .

#### **Line Segments**

The following diagram represents several line segments, or simply segments. Like lines, segments are made up of points and are straight. A segment, however, has a definite beginning and end.







A segment is named in terms of its two endpoints

- The segment on the left can be called either RS or SR.
- In the middle figure there are two segments. The vertical (up and down) segment can be called either PX or XP. The horizontal [crosswise] segment can also be named in two ways. Can you name these two ways?
- How might we name the segment whose endpoints have coordinates 3 and 0 in the figure on the right?

#### Rays

In the diagram below, three *roys* are represented Rays, like lines and segments, are made up of points and are straight. A ray differs from a line or a segment in that it begins at an endpoint and then extends infinitely far in *only* one direction.







When we name a ray, we must name the endpoint first so that it is clear where the ray begins.

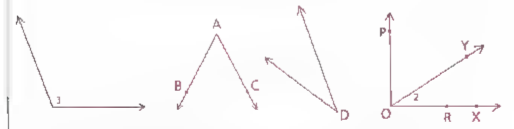
- The ray on the left is called AB
- The ray in the middle can be called CD or CE (As long as the endpoint is given first any other point on the ray can be used in its name.)
- The ray on the right can be named in only one way. Do you know what its name is?

#### Angles

Two rays that have the same endpoint form an angle

Definition

An angle is made up of two rays with a common endpoint. This point is called the **vertex** of the angle. The rays are called **sides** of the angle.



- In the diagram above, the angle on the left is called ∠3. The 3 placed inside the angle near the vertex names it
- The second angle in the diagram can be called by any of three names

(Notice that when we use three letters, the vertex must be named in the middle.)

- The third angle is called ∠D
- In the last figure above there are three angles. Can you led which angle is ∠O? Because names might refer to more than one angle in a diagram, we never name an angle in a way that could result in confusion.

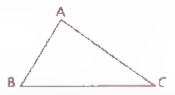
∠1 can also be called ∠POY or ∠YOP

∠2 can also be called ∠ YOR. ∠ YOX, ∠ ROY, or ∠ XOY

The other angle in this figure can be named ∠ POR. See if you can find three other names for this angle.

#### **Triangles**

We shall call the following figure triangle ABC (ΔABC)



A triangle has three segments as its sides. You may wonder whether we can talk about an ∠B in the triangle, since there are no arrows in the diagram. The answer is yes. We shall often talk about rays, lines, and angles in a diagram of a triangle. So a triangle not only

has three sides but has three angles as we'll Can you name the angle at the top of the triangle shown on the preceding page in three ways?

The triangle is the union (U) of three segments

$$\triangle ABC = A\overline{B} \cup \overline{BC} \cup \overline{AC}$$

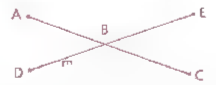
The intersection (O) of any two sides is a vertex of the triangle

$$A\overline{B} \cap \overline{BC} = B$$



### Part Two: Sample Problems

#### Problem 1



- How many Lines are shown? Imagine that there are arrows in the diagram.)
- Name these lines.
- c Where do AC and DE intersect?
- Where does AC intersect BC? (AC ∩ BC
  ?
- What is the union of BA and BD (BA ∪ BD = ?\_)

#### Answers

- 2
- b Line m DB, DE, BD, BE, EB, or ED, AB, AC, BA BC CA or CB
- c B
- d AC (Remember sets? If P and Q are two sets of points, then P ∩ Q = {all points in P and in Q}.)
- e ∠ABD (P ∪ Q = {all points in P or in Q or in both})

#### Problem 2



- a Name the ray that has endpoint A and goes in the direction of C.
- Name the segment joining A and B.

#### Answers

- a AB or AC
- AB or BA

#### Problem 3

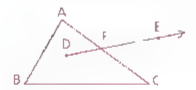
Draw a diagram in which the intersection of  $\overrightarrow{AB}$  with  $\overrightarrow{CA}$  is  $\overrightarrow{AC}$  ( $\overrightarrow{AB} \cap \overrightarrow{CA} = \overrightarrow{AC}$ )

Solution



Problem 4 Solution

Draw a diagram in which  $\triangle ABC \cap \overrightarrow{DE} = F$ 



There are other correct answers, and a lot of wrong ones.



#### Part Three: Problem Sets

#### Problem Set A

In the back of the book, you will find answers to many of the problems. It will help you learn to check your answer in the back after you solve a problem. Then rethink your work if necessary.

1 What are three possible names for the line shown?



2 What are four possible names for the angle shown?



3 Can the ray shown be called XY?



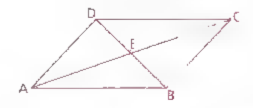
Name the sides of ΔRST.



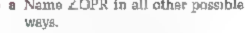
5 a 
$$A\overline{B} \cap \overline{BC} = {}^{?}$$

$$d \overline{DC} \cap A\overline{B} = \frac{7}{2}$$

$$\bullet \ A\overset{?}{C} \cap E\overset{?}{C} = \overset{?}{\overset{?}{C}}$$



6 a Name ∠OPR in all other possible Wavs.

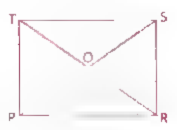


b What is the vertex of ∠TOS?



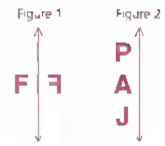
d Name ∠TSP in all other possible ways

a How many triangles are there in the figure?



#### Problem Set A, continued

7 Figure 1 shows the reflection of the letter F over a line. Copy Figure 2 and draw the reflections of the letters P, A, and J over the given line.



- 8 A line is made up of
  - h An angle is the union of two 2 with a common ?
- **9** Draw a number line and label points F, G. H, and J with the coordinates  $-4\frac{2}{3}$  2.5, and 3.5 respectively. One of these points is the midpoint (the halfway point) between two others. Which is it?
- 10 Given a rectangle with sides 2.5 cm and 8.6 cm long, find
  - The rectangle's area.
  - b The rectangle's per:meter (the distance around .t)



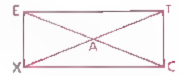
#### Problem Set B

- 11 In △HJK, HJ is twice as long as JK and exactly as long as HK. If the length of HJ is 15, find the perimeter of (the distance around) △HJK.
  - b If the length of H̄̄̄̄̄̄ were 4x, the length of H̄̄̄̄̄̄ were 3x, the length of J̄̄̄̄̄̄ were 2x, and the perimeter of ΔH̄̄̄̄̄̄ were 63 what would the length of H̄̄̄̄̄ be?
- 12 Draw a diagram in which  $\overline{AB} \cap \overline{CD} = \overline{CB}$ .



#### Problem Set C

- 13 Draw a diagram in which the intersection of  $\angle$  AEF and  $\angle$  DPC is  $\vec{ED}$
- 14 a What percentage of the triangles in the diagram have CT as a side?
  - b What percentage have AC as a side?





# MEASUREMENT OF SEGMENTS AND ANGLES

#### **Objectives**

After studying this section, you will be able to

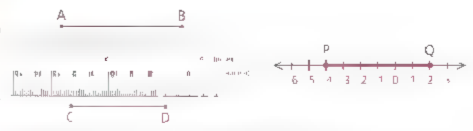
- Measure segments
- Measure angles
- Classify angles by size
- Name the parts of a degree
- Recognize congruent angles and segments



#### Part One: Introduction

#### **Measuring Segments**

We measure segments by using such instruments as rulers or metersticks. We may use any convenient length as a unit of measure. Some of the units that are currently in common use are inches, feet yards, millimeters. In injectors, and meters. To indicate the measure of AB, we write AB.

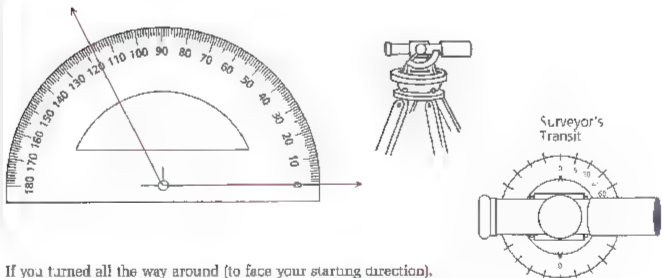


On the ruler shown, find the length of AB in inches and the length of  $\overline{CD}$  in cent meters. On the number line, find PQ.

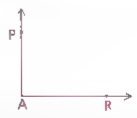
#### Measuring Angles

Angles are commonly measured by means of a *protractor* (The diagram at the top of the next page shows how a protractor can be used to measure a 117° angle.) We shall measure angles (∠s) in *degrees* (°). In later courses, you may use other units, such as radians or grads.

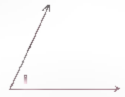
The measure or size of an angle is the amount of turning you would do if you were at the vertex looking along one side and then turned to look along the other side (A surveyor's transit works in much the same way)



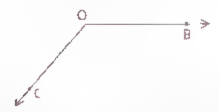
If you turned all the way around (to face your starting direction), you would turn 360° You can use this fact to estimate the size of an angle.



AP appears to have been turned one fourth of the way around from AR so you might guess that ∠A is approximately a 90° angle



Angle 1 required less than a quarter turn. A good guess would be that it is a  $60^{\circ}$  angle



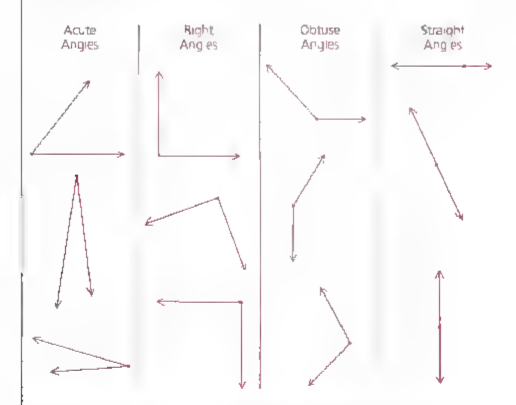
Angle BOC required more than a quarter turn so its size could be estimated at 130°

Some math courses deal with negative angles, zero angles, and angles greater than 180° in this course, you will usually be working with angles greater than 0° and less than or equal to 180°.

0 < angle measure ≤ 180

#### Classifying Angles by Size

As shown below, we classify angles, into four categories according to their measures.



Definitions

An acute angle is an angle whose measure is greater than 0 and less than 90

A right angle is an angle whose measure is 90.

An *obtuse angle* is an angle whose measure is greater than 90 and less than 180.

A straight angle is an angle whose measure is 180. (As you can see, a straight angle forms a straight line.)

#### Parts of a Degree

As you know, each hour of the day is divided into 60 minutes and each minute is divided into 60 seconds. Similarly, each degree (°) of an angle is divided into 60 minutes (), and each minute of an angle is divided into 60 seconds (°).

$$60' = 1^{\circ}$$
 (60 minutes equals 1 degree)  
 $60'' = 1$  (60 seconds equals 1 minute.)  
Thus,  $87\frac{1}{2}^{\circ} = 87^{\circ}30'$   
 $60.4^{\circ} = 60^{\circ}24'$   
 $90^{\circ} = 89^{\circ}60'$  (since  $60' = 1^{\circ}$ )  
 $180^{\circ} = 179^{\circ}59'60''$  (since  $60'' = 1'$  and  $80' = 1^{\circ}$ )

Study the following examples closely

Change  $41\frac{2a}{5}$  to degrees and minutes, Example 1

Since there are 60' in 1°,  $\frac{2}{5}$  is  $\frac{2}{5}$ (60) minutes, or 24

Hence,  $41\frac{2}{6} = 41^{\circ}24'$ 

Given. ZABC is a right angle Example 2  $\angle$  ABD = 67°21'37"

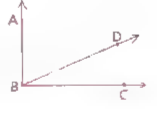
Find: ZDBC

Subtract 67°21'37" from 90° as follows.

89°59'60" (90° = 89°59'60")

67°21'37"

22°38'23"



Change 80°45' to degrees Example 3

> We must change 45' to a fractional part of a degree. Since 60' 1'. 45 is divided by 60, and the fraction is reduced.

$$\frac{45}{60} = \frac{3}{4}$$

So 
$$60^{\circ}45 = 60_{4}^{3_{\circ}}$$
.

Congruent Angles and Segments

In the diagram below, \( \times \) A, B, and C are congruent. We write  $\angle A \neq \angle B \cong \angle C$ 







Definition Congruent (≥) angles are angles that have the same товаяция.

In a similar way, segments can be congruent.

Congruent (≅) segments are segments that have the Definition same length.

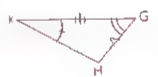




In the diagram above, segments  $\overline{AB}$   $\overline{CD}$  and  $\overline{EF}$  are congruent. We write  $\overline{AB} \cong \overline{CD} \cong \overline{EF}$ 

Often we use identical lick marks to indicate congruent angles and segments. In the following diagram, the identical tick marks

indicate that there are four pairs of congruent parts, Cen you name them?









### Part Two: Sample Problems

Problem 1 Classify each of the angles below as acute right, or obtuse. Then estimate the number of degrees in the angle.







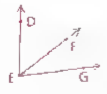
Answers

a Acute; 40°

b Obtuse; 150°

6 Right; 90°

Problem 2 In the diagram below  $\angle$  DEG =  $80^{\circ}$   $\angle$  DEI =  $50^{\circ}$ ,  $\angle$  HJM =  $120^{\circ}$ , and  $\angle$  HJK =  $90^{\circ}$  Draw a conclusion about  $\angle$  FEG and  $\angle$  KJM





Solution

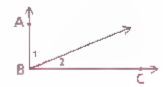
 $\angle$ FEG = 30° and  $\angle$ KJM = 30°, so  $\angle$ FEG  $\cong$   $\angle$ KJM.

Problem 3

Given. ∠ABC is a right angle

$$\angle 1 = (3x + 4)^{\circ},$$
  
 $\angle 2 = (x + 6)^{\circ}$ 

Find,  $m \angle 1$  (the measure of  $\angle 1$ )



Solution

Since  $\angle ABC$  is a right  $\angle_i$  m $\angle 1 + m\angle 2 = 90$ .

$$(3x + 4) + (x + 6) = 90$$
  
 $4x + 10 = 90$ 

$$4x = 80$$

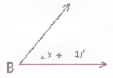
$$x = 20$$

Since  $m \angle 1 = 3x + 4$ ,  $m \angle 1 = 3(20) + 4$ , or 64

Problem 4

∠ B is acute

- What are the restrictions on m∠B?
- What are the restrictions on x<sup>7</sup>



Solution

- a Since ∠B is acute, m∠B > 0 and m∠B < 90 [0 < m∠B < 90]</p>
- 2x + 14 > 0 and 2x + 14 < 90 2x > -14 and 2x < 76 x > -7 and x < 38Thus, -7 < x < 38

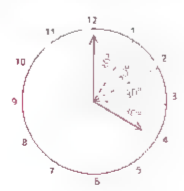
Problem 5

Find the angle formed by the hands of a clock at each time.

4:00

Solution

Since 360° is divided into 12 intervals on a clock, each interval is 30°.
 From 12 to 4 there are 4 intervals, so the angle is 4(30°), or 120°.



- b 5:15
- b Remember that the hour hand is on 5 only when the minute hand is on 12. At 5:15 the hour hand is one fourth of the way from 5 to 6. Since  $\frac{1}{4}(30^{\circ}) = 7_{2}^{1\circ}$ , the hands form an angle of  $60 + 7_{2}^{1\circ}$ , or  $67_{2}^{1\circ}$  degrees



#### Part Three: Problem Sets

#### Problem Set A

- 1 Change each of the following to degrees and minutes.
  - 61<sup>2a</sup>
- b 71 7°
- 2 Change each of the following to degrees.
  - 132°30
- b 19°45'
- 3 Which two of the angles below appear to be congruent?





- $4 = \overrightarrow{QV} \cap \overrightarrow{TS} = -\overrightarrow{S}$ 
  - ▶  $\overrightarrow{WP} \cap \overrightarrow{VR} = ?$
  - $v = VR = \frac{?}{2}$
  - SQ J SR = "
  - e How many angles have vertex Q?
- b 7

5 a Evaluate 49°32 55" + 37°27 15"

Evaluate 123°15′ - 40°26′

6 There is a right angle at each corner of PRST. (Later in the course you will learn that PRST is a rectangle

If ∠TPO = 60°, how large is ∠RPO°

**b** If  $\angle PTO = 70^\circ$ , how large is  $\angle STO$ ?

c If  $\angle$  TOP = 50°, how large is  $\angle$  POR?

d Classify ∠TOS as acute, right, or obtuse.

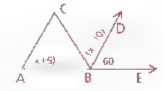


7 a Which angle appears to have the same measure as ∠1?

b Which angle appears larger, ∠2 or ∠3?

Boes ∠3 appear to be congruent to ∠4 or to ∠5?

8 If ∠CBD ≃ ∠DBE find m∠A.



**9** Find the measure of the angle formed by the hands of a clock at each time.

a 3.00

**b** 4.30

c 7 20

d 145

10 a Find PO

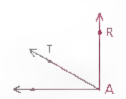
If R's coordinate is 7, why is PQ ≠ QR?

What must the coordinate of R be in order for Q to be the midpoint of PR?



11 Given. ∠CAR is a right angle m∠CAT = 37°66′10″

Find m∠RAT



#### Problem Set B

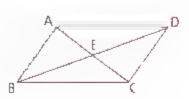
■ How many triangles (A) are in the diagram?

b How many angles (∠s) in the figure appear to be right?

E How many angles in the figure oppour to be acute?

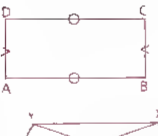
4 How many angles in the figure appear to be obtuse?

Name the straight angles in the figure.

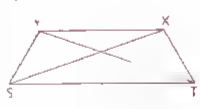


#### Problem Set B, continued

13 The perimeter of (the distance around)
ABCD is 66 and  $\overline{DC}$  is twice as long as  $\overline{CB}$ . How long is  $\overline{AB}$ ?



14 Givon. 
$$\overline{XS} = \overline{YT}$$
,  $\overline{YS} = \overline{XT}$ ,  
 $XT = 2r + 5$ ,  
 $XS = 3m + 7$ ,  
 $YS = 3\frac{1}{2}r + 2$ ,  
 $YT = 42m + 5$ 



Solve for r and m

15 Given. 
$$\angle 1 \cong \angle 2$$
  
 $m \angle 1 = x + 14$ ,  
 $m \angle 2 = y - 3$ 

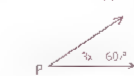
Solve for y in terms of x

16 If ∠POA is a right angle and if ∠POC is three times as large as ∠COA, find m∠POC.

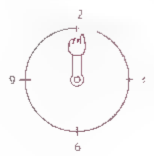


P

- 17 ZP is acute.
  - a What are the restrictions on m∠P?
  - What are the restrictions on x?

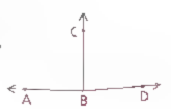


- 18 The hand is at 12 on the clock
  - If the hand were rotated 90° clockwise, at what number would it point?
  - If the hand were rotated 150° clock wise and then 30° counterc.ockwise, at what number would it point?



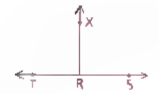
#### **Problem Set C**

19  $\angle$ ABC and  $\angle$ CBD have the same measure. If  $\angle$ ABC =  $\binom{3x}{2} + 2$  and  $\angle$ CBD =  $\binom{2x}{4}$ , is  $\angle$ ABD a straight angle?



20 Change  $15\frac{2}{9}$  to degrees, minutes, and seconds.

21 Given ∠TRS is a straight angle ∠TRX is a right angle.
m∠TRS = 2x + 5y,
m∠XRS = 3x + 3y
Solve for x and y,



22 Maxie and Minnie were taking a stroll in the Arizona desert when a spaceship from Mars landed. A Martian walked up to them and pointed to Figure 1. 'XLr8r XLr8r XLr8r pius YBcaws, YBcaws.' she said. Pointing to Figure 2. she said, "YBcaws plus XLr8r, XLr8r, XLr8r." What might XLr8r mean?



23 Change 72°22'30" to degrees.

#### MATHEMATICALEXCURSION

## **GEOMETRY IN NATURE**

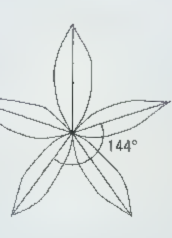
Orange sections and spiraling leaves

If you cut a cross section of an orange, you will see that it is divided into sections that together form a 360° angle. The mathematician Johannea Kepfer (1571 1630) thought that all fruits and flowers that grew on trees had five sections or petals. You can see that this isn't true, but the sections of an orange do appear to be the same size and shape.

Flower petals, and leaves on stems grow in a spiral pattern and form angles of consistent sizes.

Phyliotaxis is the distribution of leaves around the stem of a plant. The measure of the angle formed by any two leaves in succession on a stem is equal to the measure of the angle between any two other leaves in succession.

The most common angles seem to be 144° and 135°. A 144° angle is characteristic



for rose leaves. Suppose you draw a series of 144° angles with a protractor, using one of the sides of the last angle you drew for each new angle and proceeding in a clockwise direction. You will see that the angles eventually divide a circle into five equal parts.

Botanists say that these angles exist because each bud grows where it will have the most room between the bud before it and the one that will come after it.



# COLLINEARITY, BETWEENNESS, AND ASSUMPTIONS

#### **Objectives**

After studying this section, you will be able to

- Recogmze coll.near and noncollinear points
- Recognize when a point can be said to be between two others.
- Recognize that each side of a triangle is shorter than the sum of the other two sides
- Correctly interpret geometric diagrams



#### Part One: Introduction

#### Collinearity

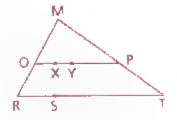
It is often useful to know that a group of points he on the same line.

Definition

Points that he on the same line are called collinear Points that do not lie on the same line are called noncollinear.

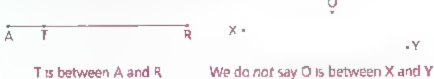


In the diagram at the right, R, S, and T are codinear points. P, O, and X are also collinear M, O X, and Y are noncollinear



#### **Betweenness of Points**

In order for us to say that a point is between two other points, all three of the points must be collinear

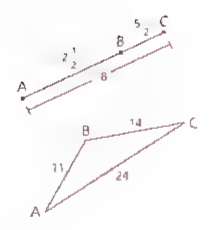


#### Triangle Inequality

For any three points, there are only two possibilities:

- 1 They are collinear. (One point is between the other two Two of the distances add up to the third.)
- 2 They are noncollinear. (The three points determine a triangle)

Notice that in the triangle,  $14 + 11 \ge 24$ . This is an example of an important characteristic of triangles: The sum of the lengths of any two sides of a triangle is always greater than the length of the third



#### **Assumptions from Diagrams**

You may wonder what you should and should not assume when you look at a diagram. The chart below gives the general rules you should follow as you work with this book. (There are however, occasional exceptions, as in Section 1.2, problem 19.)

#### itowani interpreta Biagrania

#### You Should Assume

Straight lines and angles Collinearity of points Betweenness of points Relative positions of points

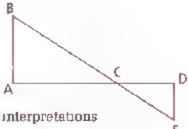
#### You Should Not Assume

Right angles Congruent segments Congruent angles Relative sizes of segments and angles

The following example will help you understand what assumptions can be made

#### Example

Given Diagram as shown Question, What should we assume?



The following are some of the many valid interpretations

#### Do Assume ACD and BCE are straight lines. ∠BCE is a straight angle. C. D and E are noncollinear

C is between B and E. E is to the right of A.

#### Do Not Assume

∠BAC is a right ∠

 $\overline{CD} \cong \overline{DE}$   $\angle B \cong \angle E$ 

 $\angle$  CDE is an obtuse angle  $\overline{BC}$  is longer than  $\overline{CE}$ .

Reread and study the chart and the example carefully, for it is important that you know what to assume from a diagram

### Part Two: Sample Problems

Problem 1 For each diagram, tell whether X is between P and R (Answer Yes or No

a P X

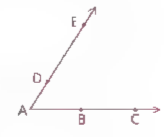
h P. .X

Answers a Yes b No

e No

Problem 2 Draw a diagram in which A, B, and C are collinear A D, and E are collinear, and B, C, and D are noncollinear.

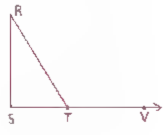
Solution The diagram at the right shows one of the possible solutions.



Problem 3 Should we assume that S, T, and V are collinear in the diagram?

**b** Should we assume that  $\angle S = 90^{\circ}$ ?

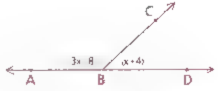
Answers Yes



### Part Three: Problem Sets

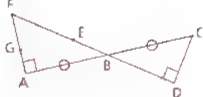
#### Problem Set A

Find m∠ABC (the measure of ∠ABC).



2 Draw a diagram showing four points, no three of which are collinear

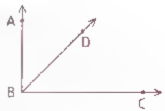
3



- Name all points collinear with E and F
- b Are G E, and D co., mear? Are F and C co., mear?
- c Which two segments do the tick marks indicate are congruent?
- d ls  $\angle A = \angle D^2$
- e Is ∠F ≃ ∠ABF?
- f Where do AC and FE intersect?
- # AG O GF = 1
- h AG J GF =
- i Blies on a ray whose endpoint is E. Name this ray in all possible ways
- i Name all points between F and D.

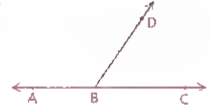


- a Should we assume that angles E, F, G, and H are right angles? Explain your answer.
- b Should we assume that points E. F. and G are noncollinear? Explain your answer
- 5 Draw a number line and shade all points that are at or between -5 and 2. Find the length of this shaded segment
- 6 ∠ ABC is a right angle. The ratio of the measures of ∠ABD and ∠DBC is 3 to 2 Find  $m \angle ABD$  (H nt: Let  $m \angle ABD = 3x$ and  $m_{\lambda}$  DBC = 2x)



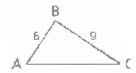
- 1 Explain how the sum of two acute angles could be
  - Acute
- **b** Obtuse
- 8 8 Change  $124\frac{3}{5}$  to degrees and minutes
  - b Change 84°50' to degrees

#### Problem Set A, continued



#### Problem Set B

- 10 A, K. O, and Y are collinear points K is between O and A, the length of AO added to the length of AY is equal to the length of OY (OA + AY = OY), and A is to the right of O, Drew a diagram that correctly represents this information.
- 11 Draw a diagram in which F is between A and E, F is also between R and S, and A, E, R, and S are noncollinear
- 17 If AB = 16 BC = 8, and AC = 24, which point is between the other two?
- 13 AC must be smaller than what number?
  - ♠ AC must be larger than what number?



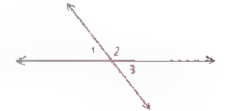
- 14 Q is between P and R on a number nne P = 8, and R = 4.
  - a What do we know about the coordinate of Q?
  - b What do we know about the length PQ + QR?

#### **Problem Set C**

16 Given:  $m \angle 1 = 2x + 40$ ,

$$m \angle 2 = 2y + 40,$$
  
 $m \angle 3 = x + 2y$ 

Find m∠1, m∠2 and m∠3



- 16 When Brock Clock was asked what time it was, he said, "Well, the minute hand is pointing directly at one of the twelve numbers on the clock, the hour hand is pointing toward a spot whose nearest number is at least five greater than the number the minute hand is pointing lowerd, the angle formed by the hands is acute, the sun is shining in the east, and it is not five minutes past the hour," Wow! What time was it?
- 17 To the nearest second, what is the first time after 12 00 that the hour hand and the minute hand of a clock are together?



## BEGINNING PROOFS

#### Objective

After studying this section you will be able to

Write simple two-column proofs



#### Part One: Introduction

Much of the emoyment and challenge of geometry is found in "proving things" In this section, we shall give examples of two-column proofs. The two-column proof is the major type of proof you will use as you study this book

We shall also introduce our first theorems

Definition

A theorem is a mathematical statement that can be proved.

This section also illustrates a procedure that we shall use numerous times in this textbook

#### Theorem Procedure

- 1 We present a theorem or theorems.
- 2 We prove the theorem(s)

Note Although all theorems presented can be proved, we shall omit the proofs of certain theorems.

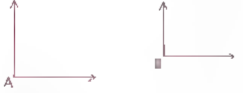
- 3 We use the theorems to help prove sample problems.
- 4 You are then given the challenge of using the theorems to prove homework problems. Theorems will save you much time if you learn them and then use them.

We now present our first two theorems

## Theorem 1 If two angles are right angles, then they are congruent.

Given: ∠A is a right ∠. ∠B is a right ∠.

Prove:  $\angle A \cong \angle B$ 



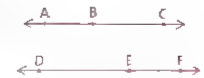
## Proof

Statements	Reasons
1 ∠A is a right angle. 2 m∠A = 90	<ul><li>1 Given</li><li>2 If an angle is a right angle, then its measure is 90</li></ul>
<ul> <li>3 ∠B is a right angle.</li> <li>4 m∠B = 90</li> <li>5 ∠A ≡ ∠B</li> </ul>	<ul><li>3 Given</li><li>4 Some as 2</li><li>5 If two angles have the same measure</li></ul>
	then they are congruent. (See steps 2 and 4,)

## Theorem 2 If two angles are straight angles, then they are congruent.

Given: ∠ABC is a straight angle. ∠DEF is a straight angle

Prove: ∠ABC ≅ ∠DEF



### Proof:

#### Statements

- 1 ∠ABC is a stra.gnt ang.e.
- $2 \text{ m} \angle ABC = 180$
- 3 ∠DEF is a straight angle.
- 4 m $\angle$  DEF = 180
- 5 ∠ABC = ∠DEF

#### Reasons

- 1 Given
- 2 If an angle is a straight angle then its measure is 180.
- 3 Given
- 4 Same as 2
- 5 If two angles have the same measure, then they are congruent (See steps 2 and 4.)

Now that we have presented and proved two theorems, we are ready to use them to help prove some sample problems.

We will use the theorems themselves as reasons in our proofs. You should also use the theorems as reasons in your homework problems.

Remember, the purpose of a theorem is to shorten your work. Therefore, when doing homework problems, do not use the proofs of theorems as a guide. Use the sample problems as a guide.



## Part Two: Sample Problems

Problem 1

Given. ∠A is a right angle. **LC** is a right angle.

Conclusion: ∠A ≃ ∠C



Proof

	_
Statements	Reasons

- 1 ZA is a right angle.
- 2 ∠C is a right angle.
- 3 /A ≥ /C

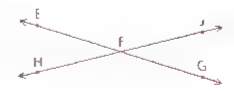
- 1 Given
- 2 Given
- 3 If two angles are right angles, then they are congruent.

You probably recognize that reason 3 is Theorem 1. Although it may seem easier merely to write "Theorem 1," do not do so! Eventually, such a shortcut would make it harder for you to learn the concep 8 of geometry.

Problem 2

Given: Diagram as shown

Conclusion:  $\angle EFG \cong \angle HF$ 



Proof

#### Statements

- Reasons
- 1 Diagram as shown
- 2 ∠EFG is a straight angle.
- 3 ∠ HF∫ is a straight angle.
- 4 ∠EFG ≅ ∠HFJ
- 1 Given
- 2 Assumed from diagram
- 3 Assumed from diagram
- 4 If two angles are straight angles. then they are congruent.

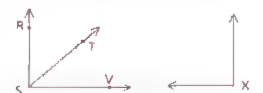
Problem 3

Given 
$$\angle RST = 50^{\circ}$$
,

$$\angle TSV = 40^{\circ};$$

∠X is α right angle.

Prove:  $\angle RSV = \angle X$ 



Pronf

#### Statements

### Reasons

- 1 ∠RST = 50°
- 2 ∠TSV = 40°
- 3 ∠RSV = 90°
- 4 ∠RSV is a right angle.
- 5 ∠ X is a right angle.
- $6 \angle RSV = \angle X$

- 1 Given
- 2 Given.
- 3 Addition  $(50^{\circ} + 40^{\circ} = 90^{\circ})$
- 4 If an angle is a 90° angle, it is a right angle.
- 5 Given
- 6 If two angles are right angles, then they are congruent

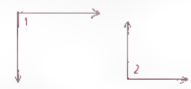
## Part Three: Problem Sets

## Problem Set A

In problems 1 and 2, copy the figure and the incomplete proof. Then complete the proof by filling in the missing reasons.

1 Given: ∠1 is a right ∠. ∠2 is a right ∠.

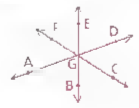
Prove:  $\angle 1 \cong \angle 2$ 



Statements	Reasons	
1 ∠1 is a right angle.	1	
2 ∠2 is a right angle.	2	
3 ∠1 ≈ ∠2	3	

2 Given Diagram as shown

Prove: ∠AGD ≃ ∠EGB



	Statements	Reasons	
1	Diagram as shown	1	
2	ZAGD is a straight angle.	2	
3	∠EGB is a straight angle.	3	
	ZAGD at ZEGR	А	

In problems 3-7, use the two-column form of proof.

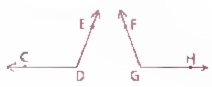
3 Given: ∠A is a right angle. ∠B is a right angle

Prove:  $\angle A \cong \angle B$ 



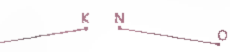
4 Given ∠CDE = 110°, ∠FGH = 110°

Conclusion, ∠CDE ≃ ∠FGH



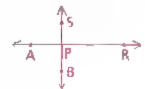
5 Given. JK 2.5 cm, NO 2.5 cm

Conclusion:  $\overline{JK} \cong \overline{NO}$ 



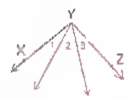
8 Given: Diagram as shown

Prove: ∠APR = ∠SPB

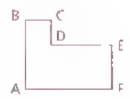


7 Given 
$$\angle 1 = 20^{\circ}$$
  
 $\angle 2 = 40^{\circ}$ 

 $\angle 3 = 30^{\circ}$ Prove  $\angle XYZ$  is a right angle.



- 8 Draw the figure ABCDEF.
  - Draw its reflection over AF.
  - Draw its reflection over AB
  - Draw a 90° clockwise rotation of the figure about B.

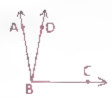


- Find the angle formed by the hands of a clock at 11:40.
- 10 The square has a perimeter of 42.
  - Solve for x.
  - If the perimeter were greater than 42, what would we know about the value of x?



## Problem Set B

Prove:  $\angle DBC = \angle XFE$ 





- 12 Point P has a coordinate of 7 on a number line. If you "slide" P 15 units in the negative direction, what are the coordinates of the resulting point P'?
- 13 a Draw a number line, labeling points A = (-1) and B = (5). Then label point A', the reflection of A over B.
  - b Does AB = BA'?
  - What do we know about point B?

## Problem Set C

- 14 The measure of an obtuse angle is 5y + 45 What are the restrictions on y?
- 15 Given:  $\angle 1 = (x + 7)^6$ ,  $\angle 2 = (2x - 3)^{\circ}$

$$\angle ABC = (x^2)^n$$
.

$$\angle D \quad (5x - 4)^{\circ}$$

Show that  $\angle ABC \cong \angle D$ 









# Division of Segments and Angles

## **Objectives**

After studying this section, you will be able to

- Identify midpoints and bisectors of segments
- Identify trisection points and trisectors of segments
- Identify angle bisectors
- Identify angle trisectors



## Part One: Introduction

## Midpoints and Bisectors of Segments

We shall often work with segments that are divided in half.

Definition

A point [or segment, ray, or line] that divides a segment into two congruent segments bisects the segment. The bisection point is called the *midpoint* of the segment



Only segments have midpoints. It does not make sense to say that a ray or a line has a midpoint. Do you understand why?

How many midpoints does PQ have?

How many bisectors could PQ have?

Study the following examples

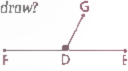
Example 1 If  $\overline{XY}$  bisects  $\overline{AC}$  at B, what conclusions can we draw?



**Example 2** If D is the midpoint of  $\overline{FE}$  what conclusions can we draw?

Conclusions
FD = DE
Point D present

Point D bisects  $\overline{FE}$ .  $\overline{DG}$  bisects  $\overline{FE}$ 

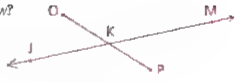


Ö

Example 3 If  $\overline{OK} \cong \overline{KP}$ , what conclusions can we draw?

Conclusions:

K is the midpoint of  $\overline{OP}$ .  $\overline{JM}$  is a bisector of  $\overline{OP}$ . Point K bisects  $\overline{OP}$ 



Trisection Points and Trisecting a Segment

A segment divided into three congruent parts is said to be trisected

Definition Two points (or segments, rays or lines) that divide a

segment into three congruent segments *trisect* the segment. The two points at which the segment is divided are called the *trisection points* of the

segment.

Again, only segments have trisection points; rays and lines do not have trisection points.

Example 1 If  $\overline{AR} \cong \overline{RS} \cong \overline{SC}$ , what conclusions

can we draw?

Conclusions:

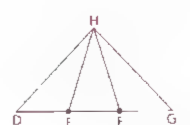
R and S are trisection points of  $\overline{AC}$  $\overline{AC}$  is trisected by R and S.

Example 2 If E and F are trisection points of  $\overline{DG}$  what concusions can we drow?

Conclusions.

 $\overline{DC} \cong EF \cong \overline{FG}$ 

HE and HF are trisectors of DG



**Angle Bisectors** 

An angle, like a segment, can be bisected.

Definition A ray that divides an angle into two congruent angles

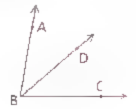
bisects the angle. The dividing ray is called the

bisector of the angle

If  $\angle ABD \cong \angle DBC$ , then  $\overrightarrow{BD}$ 

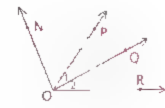
(not DB) is the bisector of

∠ABC<sub>∗</sub>



If  $\angle NOP \cong \angle POR$  and  $\overrightarrow{OQ}$  bisects  $\angle POR$ , then  $\overrightarrow{OP}$  (not

PO) is the bisector of  $\angle NOR$ , and  $\angle 1 \equiv \angle 2$ 



## Angle Trisectors

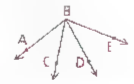
Iwo rays can divide an angle into three equal parts.

#### Definition

Two rays that divide an angle into three congruent angles trisect the angle. The two dividing rays are called trisectors of the angle

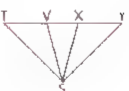
If  $\angle ABC \cong \angle CBD \cong \angle DBE$ , then BC and BD trisect

ZABE.



If SV and SX are trisectors of  $\angle TSY$  then  $\angle TSV \cong$ 

 $\angle VSX \cong \angle XSY$ .



## Part Two: Sample Problems

Problem 1

The tick marks indicate that

 $\overline{RS} \cong \overline{ST}$  Is S the midpoint of  $\overline{RT}$ ?

Answer

No, the points are not collinear.

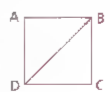
Problem 2

If BD bisects ∠ ABC, does DB bisect

Z ADC?

Answer

No. We need more information



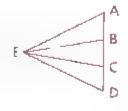
Problem 3

If B and C trisect AD, do EB and EC

trisect Z AED?

Answer

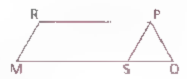
No! It is true that AB ≅ BC = CD but the fact that the segment has been trisected does not mean that the angle has been trisected



Problem 4

Given: PS bisects ∠RPO

Prove,  $\angle RPS \cong \angle OPS$ 



Proof

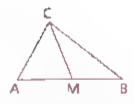
Statements	Reesons
------------	---------

- PS bisects ∠RPO.
- 1 Given
- 2 ∠RPS ≃ ∠OPS
- 2 If a ray bisects an angle, it divides the angle into two congruent angles.

-			
Thun	. Ball	C7788	
rru	ш	PE LIN	- 13

Given: CM bisects AB In Chapter 3 we shall call CM a median of the triangle.)

Conclusion  $A\overline{M} \cong \overline{M}\overline{B}$ 



Proof

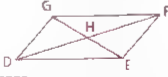
Statements	Reasons
	_
(	

- 1 CM bisects AB.
- $2 \overline{AM} \cong \overline{MB}$
- 1 Given
- 2 If a line bisects a segment, it divides the segment into two congruent segments.

#### Problem 6

Given  $\overline{DH} \cong \overline{HF}$ 

Prove: H is the midpoint of DF



Proof

## Statements

1 DH ≃ HF

2 H is the midpoint of DF



- 1 Given
- 2 If a point divides a segment into two congruent segments, it is the midpoint of the segment.

#### Problem 7

 $\overline{EH}$  is avaded by F and G in the ratio 5-3-2 from left to right. If  $\overline{EH}=30$ , find FG and name the midpoint of  $\overline{EH}$ .

5 F \* G H

#### Solution

According to the ratio, we can let EF = 5x, FG = 3x and GH = 2x First we draw a diagram and place the algebra on it as part of the solution

$$5x + 3x + 2x - 30$$
  
 $10x - 30$   
 $x - 3$ 

Thus, FG = 3(3), or 9. Since EF = 15 and FH = 15, F is the midpoint of  $\overline{EH}$ 

## Problem 8

Given KO bisects ∠ JKM

 $\angle JKM = 41^{\circ}37$ 

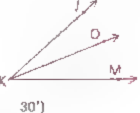
Find, mZOKM

Solution

$$\frac{1}{2}[41^{\circ}37'] = 20\frac{1}{2}^{\circ}18\frac{1}{2}'$$

 $20^{\circ}48\frac{1}{2}'$  (since  $\frac{1}{2}$  30'

=  $20^{\circ}48'30''$  (since  $\frac{1}{2}' = 30''$ )



## Part Three: Problem Sets

## Problem Set A

- 1 Name the congruent segments
  - a O is the midpoint of CD.



- 2 Name the congruent angles.
  - a RO bisects ∠NRP.

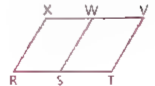


3 Name the angle bisector

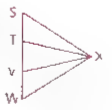
a



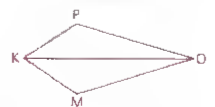
h SW bisects XV



b XT and XV trisect ∠SXW.

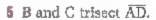


b m∠POK = m∠MOK

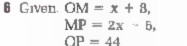


4 Find ∠XTZ if TZ bisects ∠XTY and ∠XTY equals

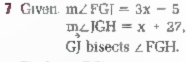
d 85°74'



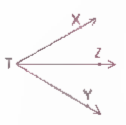
- Find the coordinates of B and C.
- Find AC



Is M the midpoint of OP?

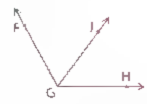


Find: m Z FG)





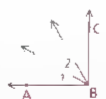




- B and C are trisection points of AD, and AD = 12
  - Find AB.
  - b Find AC
  - c If AB = x + 3, solve for x.
  - If AB = x + 3 and AE = 3x + 6, find AE.
  - What segment is C the midpoint of?
  - f Do EB and EC trisect ∠ AED?

9 Given: 
$$\angle ABC = 90^{\circ}$$
,  
 $\angle 1 = (2x + 10)^{\circ}$ ,  
 $\angle 2 = (x + 20)^{\circ}$ ,  
 $\angle 3 = (3x)^{\circ}$ 

Has ∠ABC been trisected?



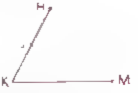
In problems 10 and 11, reason 2 in each proof is stated incorrectly Supply the correct final reason for each problem.

10 Given ∠DEG ≃ ∠FEG
Prove EG bisects ∠DbF

D/
E-F

	Statements		Reasons
ì	∠DEG ≅ ∠FEG	1	Given
2	EG bisects ∠ DEF.	2	If a ray divides an angle into two
			angles, the ray bisects the angle
		ŀ	(What is the correct reason?)

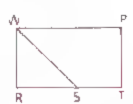
11 Given,  $\overline{KJ} \cong \overline{HJ}$ Prove: J is the midpoint of  $\overline{HK}$ ,



Statements	Reasons
1 KJ = HJ	1 Given
2 ] is the midpoint of HK.	2 If a point is the midpoint of a
	segment, it divides the segment
	into two congruent segments.
	(What is the correct reason?)

In problems 12-17, write a proof in two-column form.

12 Given: WS bisects ∠RWP.
Prove: ∠RWS ≅ ∠PWS

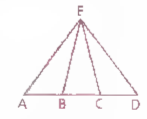


## Problem Set A, continued

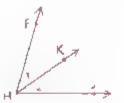
13 Given XY ≈ YZ
Prove: Y is the midpoint of XZ.



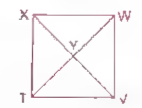
14 Given. ∠AEB ≅ ∠BEC ≅ ∠CED Conclusion: EB and EC trasect ∠AED.



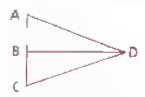
15 Given: ∠1 ≅ ∠2 Concrision HK bisects ∴FHJ



16 Given: ∠TXW is a right angle. ∠TYV is a right angle. Prove: ∠TXW ≡ ∠TYV

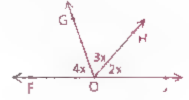


17 Given B is the midpoint of  $\overline{AC}$ Prove  $\overline{AB} \cong \overline{BC}$ 



## Problem Set B

18 OG and OH divide straight angle FOJ into three angles whose measures are in the ratio 4.3.2. Find m∠FOG.

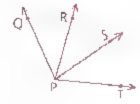


19 Given:  $\overrightarrow{TP}$  bisects  $\overrightarrow{VS}$  and  $\overrightarrow{MR}$   $\overrightarrow{VM} \cong \overrightarrow{SR}$ ,  $\overrightarrow{MP} = 9$ .  $\overrightarrow{VT} = 6$ ,
perimeter of  $\overrightarrow{MRSV} = 62$ 

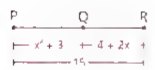


Find VM

- 20 PŘ and PŠ trisect ∠QPT
  - a If m∠RPS = 23°50′, find m∠QPT,
  - If m∠QPT 120°48 30° find m∠QPS.



- 21 . Find the value of x
  - Is Q the midpoint of PR<sup>→</sup>



## Problem Set C

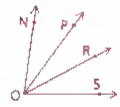
22 Given OP and OR trisect ∠NOS.

m∠NOP = 3x - 4y.

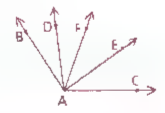
m∠POR = x y

m∠ROS = y - 10

Find. m Z.ROS



23 ∠BAC = 120°, and points D E, and F are in the interior of ∠BAC as shown, AD bisects ∠BAF AE bisects ∠CAF. Find m∠DAE



24 The measures of two angles are in the ratio 5:3. The measure of the larger angle is 30 greater than half the difference of the angles. Find the measure of each angle.

## CAREERPROFILE

THE SCIENCE OF DEDUCTION

Wendell Griffen objects

Deductive reasoning, the cornerstone of mathematical proof, is responsible for a hoge proportion of the scientific and technological achievements of the past three hundred years, but it is equally important in a wide variety of nonmathematical endeavors. Trial lawyer Wendell Griffen believes that the ability to use deductive reasoning is one of the most useful tools a trial lawyer can possess. Why? "Because a trial is an exercise in reason," he explains. Each side in a dispute has different pieces of the puzzle, "When we look at the evidence we find riddles, and riddles within those riddles," he says. "Who is at fault? Which witness is more credible? A trial lawyer's job is to construct a model of events so that the judge and jury can reason their way through to a logical conclusion."

Griffen attended high school in his hometown of Delight, Arkansas, and earned a degree in

political science at the University of Arkansas.

After three years in the army he entered the University of Arkanses Law School, receiving a law degree in 1979. Now a partner in the general litigation depart-

ment of a Little Rock law firm, Griffen spends most of his time defending employees in workers' compensation cases. In his rare free moments he enjoys reading. Asked to name his favorite fictional character, he answers without hesitating, "Sherlock Holmes, naturally!"



## PARAGRAPH PROOFS

## Objective

After studying this section, you will be able to Write paragraph proofs



## Part One: Introduction

Although most of the proofs you will encounter this year will be in two-column form, you also need to be familiar with paragraph proofs They are important because the proofs in journals, moreadvanced mathematics courses, and other areas of study are usually in paragraph form,

The sample problems that follow demonstrate how to write para graph proofs, as well as how to show that a particular conclusion cannot be proved true or can be proved false.



## Part Two: Sample Problems

Given 
$$\angle O = 67\frac{1}{2}^{\circ}$$
,

$$_{-}P = 67^{\circ}30$$

Prove: 
$$\angle O \cong \angle F$$





Proof

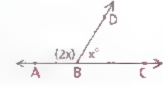
Since there are 60 minutes in 1 degree, 67°30 equals 67°2

Since ∠O and ∠P have the same measure, they are congruent.

Problem 2

Given. Diagram shown

Prove: 
$$\angle DBC \cong \angle E$$





Proof

According to the diagram, ∠ABC is a straight angle. Therefore

$$2x + x = 180$$

$$3x = 180$$

$$x = 60$$

Since  $\angle DBC = 60^{\circ}$  and  $\angle E = 60^{\circ}$ , the angles are congruent

Problem 3

Given:  $\angle 1$  is acute.  $\angle 2$  is acute.

Conclusion ∠1 = ∠2





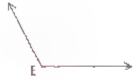
Proof

This conclusion connot be proved. For example, if  $m \ge 1 = 20$  and  $m \ge 2 = 30$ , they are both acute but  $\ge 1$  is not congruent to  $\ge 2$ . An example, like this, of a case in which a conclusion is false is called a counterexample.

Problem 4

Given:  $\angle D = 90^{\circ}$   $\angle E$  is obtuse. Prove:  $\angle D \cong \angle E$ 





Proof

This conclusion can be proved to be false. Since  $\angle E$  is obtase, its measure is greater than 90. Since  $\angle D$  and  $\angle E$  have different measures, they are not congruent ( $\angle D \not\equiv \angle E$ )



## Part Three: Problem Sets

## Problem Set A

In problems 1 6, write paragraph proofs.

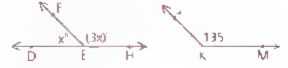
1 Given  $\angle V = 119\frac{20}{3}$ ,  $\angle S = 119^{\circ}40$ 

Conclusion ∠V ≅ ∠S



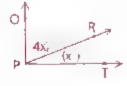
**2** Given Diagram shown

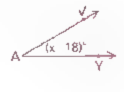
Prove:  $\angle FEH \cong \angle JKM$ 



3 Given Diagram shown, ∠OPT = 90°

Prove: The measure of  $\angle VAY$  is twice that of  $\angle RPT$ 



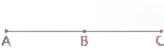


4 Given AB = x + 4

BC = 2x

AC = 16

Conclusion  $\overline{AB} \cong \overline{BC}$ 



## Problem Set A, continued

5 Given ∠D is obtuse ∠C is greater than 90° (∠C > 90°). Conclusion ∠D ≅ ∠C



6 Given. ∠1 is obtuse. ∠2 is acute. Prove ∠1 ≅ ∠2



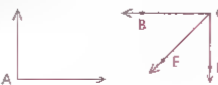
## Problem Set B

In problems 7-9, write paragraph proofs.

 Prove that if ∠1 ≃ ∠2, they are both right angles.



- 8 Prove the following statement: "If an obtuse angle is bisected, each of the two resulting angles is acute."
- 9 Given: CE bisects ∠BCD. ∠A is a right angle. m∠BCE = 45

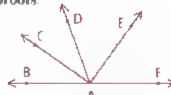


Prove ∠A ≅ ∠BCD

## **Problem Set C**

In problems 10 and 11, write paragraph proofs.

10 Given: Diagram shown; AÇ bisects ∠BAD AE bisects ∠DAF.

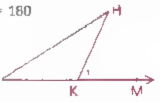


Prove ∠CAE is a right angle,

11 G.ven, m∠] + m∠H + m∠JKH = 180

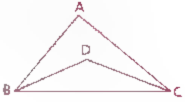
Prove a m∠1 = m∠] + m∠H

b m∠1 > m∠]



## Problem Set D

12 Given m∠A + m∠ABC + m∠ACB = 180, m∠D + m∠DBC + m∠DCB = 180 BD bisects ∠ABC CD bisects ∠ACB.



Prove:  $m \angle D = 90 + \frac{1}{2}(m \angle A)$ (Write a paragraph proof.)



## DEDUCTIVE STRUCTURE

## Objectives

After studying this section, you will be able to

- Recognize that geometry is based on a deductive structure
- Iden ify undefined terms, postulates, and definitions
- Understand the characteristics of theorems and the ways in which they can be used in proofs



## Part One: Introduction

## The Structure of Geometry

You have just spent a few days writing two-column proofs and paragraph proofs. Since you have learned how to prove a few statements, you may be interested in knowing something about the theory of proofs.

Geometry is based on a *deductive* structure—a system of thought in which conclusions are justified by means of previously assumed or proved statements. Every deduct ve structure contains the following four elements

- Undefined terms
- Assumptions known as postulotes.
- Definitions
- Theorems and other conclusions.

## Undefined Terms, Postulates, and Definitions

Undefined terms, postulates, and definitions form the foundation on which the rest of a deductive structure is based. Examples of the undefined terms you have already encountered are point and line. Although we have not defined these terms, we have described points and lines, so that everyone should have a fairly clear idea of what they are

As yet, we have not formally presented any postulates. We have however, used some algebraic postulates in solving problems

Definition A postulate is an unproved assumption

The postulates presented in this book will be preceded by the heading Postulate

You have already seen a number of definitions, such as the definitions of ocute angle, right angle, obtuse angle, and straight angle

Definition A definition states the meaning of a term or idea.

In this book, important definitions are identified by the heading Definition.

One very important characteristic of definitions is that they are reversible. For example, the definition of midpoint of a segment, can be expressed in either of two ways:

- 1 If a point is the midpoint of a segment, then the point divides the segment into two congruent segments
- 2 If a point divides a segment into two congruent segments, then the point is the midpoint of the segment.

In some problems form 1 of the definition of midpoint must be used. In other problems the definition must be reversed, as in form 2 above

Notice that this definition is stated in the form

"If p, then q"

where p and q are declarative statements. Such a sentence is called a *canditional statement* or an *implication*. The 'if' part of the sentence is called the *hy pothesis*. The 'then' part of the sentence is called the *conclusion*. "If p, then q" can be symbolized  $p \Rightarrow q$  (also read "p implies q").

The converse of  $p \Rightarrow q$  is  $q \Rightarrow p$ . To write the converse of a conditional ("If . . . , then . . . ") statement, you reverse parts p and q, The converse of "If p, then q" is "If q, then p," so forms 1 and 2 of the definition of midpoint are converses of each other

#### Theorems

As you have seen, a theorem is a mathematical statement that can be proved. Almost all the theorems presented in this book will be numbered for ease of reference. Each theorem will be preceded by a heading such as the following:

#### Theorem 78

You will prove some theorems and other relationships as homework problems. As you work remember that you must prove conclusions by using conclusions previously assumed or proved. Thus, you cannot use Theorem 1 in order to prove Theorem 1.

Theorems and postulates are not always reversible. For example "If two angles are right angles, then they are congruent" is true. The converse statement. "If two angles are congruent, then they are right angles," is false.

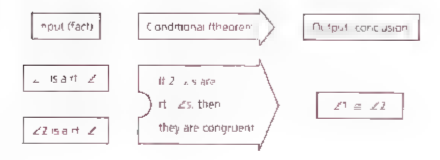
#### Remember

- Definitions are always reversible
- Theorems and postulates are not always reversible

If you are to be successful in writing proofs, you must memorize postulates, definitions, and theorems. There is no easier way

A complete mastery of the deductive structure of geometry is not possible in a short time. However, we do wish to point out the most common error that students make—using the converse of a statement at the wrong time.

It is important to pay attention to the direction of the flow of logic in order to avoid this error. The theorem "If two angles are right angles, then they are congruent" means that whenever we encounter right angles, we can conclude that they are congruent. There is a flow from right angles to congruent.



In this case, the flow works in only one direction—the converse of the statement, "If two angles are congruent, then they are right angles" is not true. Remember, only definitions are always reversible. Theorems and postulates are not always reversible.

The major purpose of this section and the next is to acquainly you with some terminology. As you study Chapter 2 and Chapter 3 you will grow to appreciate and understand these sections even more. The nomework problems in these sections are rather different from those you have been solving, and we think you will enjoy them.



## Part Two: Sample Problem

Problem

State the converse of each of the following statements and tell whether the converse is true or false

- If an angle contains 90 degrees, it is a right angle.
- If Mary received a B on her history test, then she passed the test.

Answers

- If an angle is a right angle it contains 90 degrees. (True)
- **b** If Mary passed her history test she received a B on the test (False)

## Part Three: Problem Sets

## Problem Set A

- 1 What four elements are found in any deductive structure?
- 2 Which of the following kinds of statements are a ways reversible?
  - Defin.t.ons
- Theorems

Postulates

- 3 Answer each question Yes or No.
  - Do we prove theorems?

- Do we prove defin.t.ons?
- 4 Tell whether each of the following statements is a theorem or a definition.
  - If two angles are right angles, then they are congruent.
- If a ray bisects an angle, it divides the angle into two congruent angles.
- 5 Write the converse of each of the following statements.
  - I If A, then B
  - il Rain -> wet
  - iii If an angle is a 45° angle, then it is acute
  - iv If a point is the midpoint of a segment it divides the segment into two congruent segments.
  - b Discuss the truth of each of the converses in part a

#### In problems 6 and 7, comment on the reasoning used.

- 6 The school colors are orange and black, so I'll wear my orange skirt to the game and everyone will notice me.
- 7 I've il pped this silver do lar five times and the toss has come up heads each time. Thus, the odds are greater than 50-50 that the toss will come up tails next time.

## **Problem Set B**

In problems 8-12, study each of the arguments and state whether or not the conclusion is deducible. If it is not, comment on the error in the reasoning.

- 8 If a student at Niles High has room 303 as his or her homeroom, the student is a freshman. Joe Jacobs is a student at Niles High and has room 303 as his nomeroom. Therefore, Joe Jacobs is a freshman.
- If the three angles of a triangle are acute, then the triangle is acute. In triangle ABC, angle A and angle B are acute. Therefore triangle ABC is acute.
- 10 A.l school buses stop at railroad crossings. A vehicle stopped at the Sama Fe railroad crossing. Therefore, that vehicle is a school bus.

- 11 All cloudy days are depressing. Therefore, since I was depressed on Thursday, Thursday was cloudy.
- 12 If two angles of a triangle are congruent, then the sides opposite them are congruent in △ABC, ∠A ≅ ∠B. Therefore in △ABC, BC ≅ AC

## Problem Set C

- 13 Study the following five statements.
  - Spoof is the set of all puris
  - 2 Spoof contains at least two distinct purrs.
  - 3 Every .i.t is a set of pures and contains at least two distinct pures
  - 4 If A and B are any two distinct purrs, there is one and only one lilt that contains them.
  - 5 No lilt contains all the purrs
  - Show that each of the following statements is true.
    - i There is at least one lift
    - ii There are at least three purrs.
    - iii There are at least three dits.
  - b If the lilt "girt" contains the purr "pi," and the purr "til" and if the lilt "mirt" contains the purr "pil" and the purr "til" then the lit 'girt' is the same as the lilt "mirt" except in one case. What is this case?
- 14 The Bronx Zoo has a green I zard, a red crocodile, and a purple monkey. They are the only animals of their kind in existence. One violently windy Saturday, their name tags blew off and their keeper's journa, was torn to shreds. Inasmuch as they were to appear on television at 7:30 Sunday morning, the night watchman had to replace their name tags. He managed to piece together the following information from the mangled journal.
  - Wendy cannot get along with the lizard
  - 2 Katie playfully took a bite out of the monkey's ear one month ago.
  - 3 Wendy never casts a red reflection in the mirror
  - 4 Jody has the personality of a crocodile, but she isn't one Match the animals with their names.



## STATEMENTS OF LOGIC

## Objective

After studying this section, you will be able to

- Recogniza conditional statements
- Recognize the negation of a statement
- Recognize the converse, the inverse, and the contrapositive of a statement
- 1 se the chain rule to draw conclusions



## Part One: Introduction

#### Review of Conditional Statements

In this section, we will review and extend the discussion of conditional statements in Section 1.7 Rocali that a conditional statement is a sentence that is in the form "If . . , then . . " Many declarative sentences can be rewritten in conditional form

Declarative Sentence:

Conditional Form

- Two straight angles are congruent.
- If two angles are straight angles, then they are congruent.

#### Remember that

- The clause following the word if is called the hypothesis
- The clause following the word then is called the conclusion.
- The conditional statement "If p, then q" can be written in symbols as  $p \Rightarrow q$

## Negation

The **negation** of any statement p is the statement "not p" (Thus, the negation of "It is raining" is "It is not raining") The symbol for "not p" is  $\sim p$ . Notice also that the negation of "It is not raining is 'It is raining"—in general, not (not p] = p, or  $\sim \sim p = p$ .

## Converse, Inverse, and Contrapositive

Every conditional statement "If p, then q" has three other statements associated with it. (You have already been introduced to the first of these—the converse).

- 1 A converse (If q then p)
- 2 An inverse (If -p, then -q)
- 3 A contrapositive (If ~q then ~p)

Example

Find the converse the inverse and the contrapositive of the statement. "If you live in Atlanta then you live in Georgia."

The statement is in the form "If p, then q" with p being "You live in Atlanta" and q being "You live in Georgea"

Converse. "If you live in Georgia, then you live in Atlanta" (If q, then p)

Inverse: 'If you don't live in Atlanta, then you don't live in Georgia'' (If  $\sim p$ , then  $\sim q$ )

Contrapositive: 'If you don't live in Georgia, then you don't live in Atlanta '(If  $\sim q$ , then  $\sim p$ )

You may have noticed that some of the statements in the preceding example are not necessarily true, although the original statement is true. A useful too, for determining whether or not a conditional statement is true or false is a *Venn diagram*. Assume that the following statement is true: "If Jenny lives in Atlanta, then Jenny must live in Georgia."

All the people who live in Georgia are represented by points on the large circle and in its interior (G)

All the people who live in Atlanta are represented by points on the small circle and in its interior (A)

Notice that every person in set A in cluding Jenny (J), is also in set G.

The Venn diagram for this conditional statement may be used to test whether its converse inverse, and contrapositive are true or false.

Converse: "If Jenny lives in Georgia, then she must live in Atlanta."

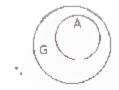
This statement is not necessarily true, as shown by the diagram. Notice that point I may lie in G but not in A. This means that Jenny could live in Georgia and yet not live in Atlanta



In general, the converse of a conditional statement is not necessarily true. Try a similar argument with the same Venn diagram to convince yourself that the inverse of a conditional statement is also not necessarily true.

Contrapositive: "If Jenny does not live in Georgia, then she does not live in Atlanta."

This time point I lies outside of G, so it cannot I e in A. Any point that is not in G is also not in A. Therefore, the contrapositive is true.



This analysis suggests the following important theorem.

Theorem 3 If a conditional statement is true, then the contrapositive of the statement is also true (If p, then  $q \Leftrightarrow If -q$ , then -p.)

In other words, a statement and its contrapositive are logically equivalent.

## Chains of Reasoning

Each proof that you do involves a series of steps in a logical sequence. In many cases, the sequence will take the following form

If 
$$p \Rightarrow q$$
 and  $q \Rightarrow r$ , then  $p \Rightarrow r$ 

This is called the *chain rule*, and a series of conditional statements so connected is known as a *chain of reasoning* 

**Example** If we accept the two statements "if you study hard, then you will earn a good grade" (p  $\Rightarrow$  q) and "if you earn a good grade, then your family will be happy" ( $q \Rightarrow r$ ), what can we conclude?

We can conclude that  $p \ni r$ —that is, if you study hard, then your family will be happy

## Part Two: Sample Problems

Problem 1 Write the converse, the inverse and the contrapositive of the following true statement: "If two angles are right angles then they are congru-

ent."

Solution Converse 'If two angles are congruent, then they are right angles.'

(The converse is false, for example each engle may have a measure of 60.)

Inverse: 'If two angles are not right angles, then they are not congruent' (The inverse is also false.)

Contrapositive: "If two angles are not congruent, then they are not right angles." (The contrapositive is true—the state ments are logically equivalent.)

Problem 2 Draw a conclusion from the following statements:

If gremlins grow grapes, then elves eat earthworms. If trolls don't tell tales, then wizards weave willows. If trolls tell toles, then elves don't eat earthworms.

Solution First, we rewrite the statements in symbolic form.

- (1) g → e
- (2)  $\sim t \implies w$
- (3) t ⇒ -e

To complete the chain of reasoning, we can rearrange the statements and use contrapositives as needed to match symbols. Thus,

- (1) g ≥ e
- (3)  $e \Rightarrow \sim t$   $(t \Rightarrow \sim e \text{ is equivalent to } e \Rightarrow \sim t)$
- (2) ~t ⇒ w
- $g \Rightarrow w$  (The symbol z means "therefore.")

Hence, if gremlins grow grapes, then wizards weave willows



## Part Three: Problem Sets

## Problem Set A

- 1 Write each sentence in conditional ("If . . , then . ") form
  - a Eighteen-year-olds may vote in federal elections.
  - b Opposite angles of a parallelogram are congruent.
- Write the converse, the inverse, and the contrapositive of each statement Determine the truth of each of the new statements.
  - If each side of a triangle has a length of 10, then the triangle's perimeter is 30.
  - b If an angle is acute, then it has a measure grea er than 0 and less than 90
- **3** If a conditional statement and its converse are both true, the statement is said to be *biconditional*. Which of these statements is biconditional?
  - If two angles are congruent, then they have the same measure.
  - b If two angles are straight angles, then they are congruent.
- 4 Draw a Venn d.agram for the true conditional statement "If a person lives in Chicago, then the person lives in Illinois." Assuming that each of the following 'Given..." statements is true, determine the truth of the conclusion.
  - a Given. Penny lives in Chicago, Conclusion. Penny lives in Illinois.
  - b Given Benny lives in Illinois. Conclusion Benny lives in Chicago.
  - c Given, Kenny does not live in Chicago. Conclusion, Kenny must live in Illinois.
  - d Given Denny does not live in Illinois. Conclusion: Denny lives in Ch.cago.

## Problem Set A, continued

- 5 Write a concluding statement for each of the following chains of reason.ng.
  - a a ⇒ b d ⇒ ~c  $\sim c \Rightarrow a$  $b \Rightarrow f$
- b p > ~ a
- If weasels wank wisely, then cougars call their cubs. If goats go to graze then horses head for home If cougars call their rubs, then goats go to graze If bobcats begin to browse, then weasels walk wisely

## Problem Set B

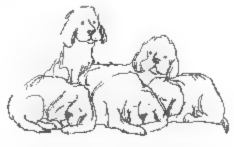
- 6 Write the converse, the inverse, and the contrapositive of "If M is the midpoint of AB, then M, A, and B are co...near." Are these statements true or fa.se?
- 7 Rewrite the following sentence in conditional form and find its converse, inverse, and contrapos.tive "A square is a quadrilateral with four congruent sides."
- 8 Write the converse, the inverse, and the contrapositive of each. statement
  - a If a ray bisects an angle it divides the angle into two congruent angles
  - b If two sides of a triangle are congruent, then the angles opposite those sides are congruent
- 9 What conclusion can be drawn from the following?

- $\sim c \Rightarrow \sim f$   $g \Rightarrow b$   $p \Rightarrow f$   $c \Rightarrow -b$

## Problem Set C

10 What conclusion can be drawn from the following? If the line is long, then Quincy will go nome If it is morning, then Quincy will not go home. If the line is long, then it is morning.

PROBABILITY



IF YOU HAVE 5 DOGG, 3 WILL BE ASLEEP



## Probability

## Objective

After studying this section, you will be able to

Solve probability problems



## Part One: Introduction

A knowledge of *probability* is obviously important to an insurance company, to a card player or a backgammon expert, and to an operator of a gambling casino. Moreover, setting up and solving probability problems requires the precision and the organized, ordered thinking needed by secretaries accountants, doctors, filing carks, computer programmers, and geometry students.

Although probability is not one of the major topics in this book, you will occasionally encounter probability problems in the problem sets. You can analyze such problems by following a simple two-step procedure.

## Two Basic Steps for Probability Problems :

- 1 Determine all possibilities in a logical manner. Count them
- 2 Determine the number of these possibilities that are "favorable." We shall call these winners.

You can then calculate the probability by means of the following formula.

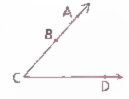
Probability = number of winners number of possibilities



## Part Two: Sample Problems

Problem 1

If one of the four points is picked at random, what is the probability that the point lies on the angle?



Solution

We follow the two basic steps by listing all the possibilities and circling the winners.

(A)

B)

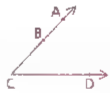
(C)

ന

 $\frac{\text{Winners}}{\text{Possibilities}} = \frac{4}{4} = 1$ 

Problem 2

If two of the four points are selected at random, what is the probability that both lie on  $\overrightarrow{CA^2}$ 



Solution

We follow the two basic steps by listing all the possibilities and circling the winners. (Notice how we have attempted to list the possibilities in an orderly manner.)



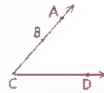
BD BD

CD

$$\frac{\text{Winners}}{\text{PossibJines}} = \frac{3}{6} = \frac{1}{2}$$

Problem 3

If three of the four points are selected in a random order, what is the probability that the ordered letters will correctly name the angle shown?



Solution

We follow the two basic steps by listing all the possibilities and circling the winners. (This problem is harder than the first two examples because the order of the points is important. Notice how we have listed the possibilities in an orderly manner)

ABC	BAC	CAB	DAB
ABD	BAD	CAD	DAC
ACB	B <u>C</u> A	CBA	DBA
ACD	(BCD)	CBD	DBC
ADB	BDA	CDA	(QCA)
ADC	BDC	CDB	(QCB)

Winners\_ 
$$=$$
  $\frac{4}{24}$   $=$   $\frac{1}{6}$ 

Problem 4

A point Q is randomly chosen on AB. What is the probability that it is with in 5 units of C?



Solution

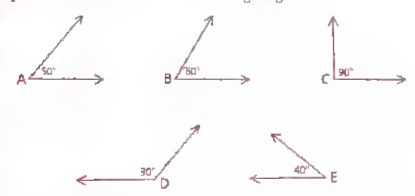
Even though there are infinite  $\nu$  many points on the segment, we can find the probability by comparing the sength of the 'winning' region with the total length of  $\bar{A}\overline{B}$ 

The "winning" region is 9 (not 10) units long. AB is 12 units long Probability =  $\frac{9}{12} = \frac{3}{4}$ 

## Part Three: Problem Sets

## Problem Set A

In problems 1 4, refer to the following diagram



- 1 If one of the five angles is selected at random, what is the probability that the angle is acute?
- 2 If one of the five angles is selected at random, what is the probability that the angle is right?
- 3 If one of the five angles is selected at random, what is the probability that the angle is obtuse?
- If one of the five angles is selected at random, what is the probability that the angle is straight?
- 5 If a point is randomly chosen on PR, what is the probability that it is within 2 units of R?

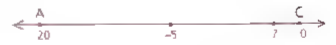
## Problem Set B

In problems 6-9, use the five angles shown at the beginning of Problem Set A.

- 8 If two of the five angles are selected at random, what is the probability that both are acute?
- 7 If two of the five angles are selected at random, what is the probability that one of them is obtuse?
- 8 If two of the five angles are selected at random, what is the probability that one is right and the other is obtuse?

## Problem Set B, continued

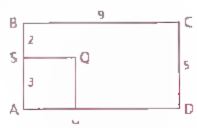
- **9** An angle is selected at random from the five angles and then replaced. A second selection is then made at random. (Thus, the same angle might be selected (w.ce.) What is the probability that an acute angle is selected both times?
- 10 If a point B is chosen on  $A\overline{C}$  what is the probability that  $-5 \le B \le 7$ ?



11 The second hand of a clock sweeps continuously around the face of the c.ock. What is the probability that at any random moment the second hand is between 7 and 12?

## Problem Set C

- 12 If two of the five angles shown in Problem Set A are soled ed at random, what is the probability that neither angle is acute?
- 13 If the four points shown are to be labeled with the letters A, B, C, and D in such a way that A and two of the other points are collinear, in how many different ways can the diagram be labeled?
- 14 Consider points A. B. C. D. and E as shown. E D
  - If two of these points are selected at random, what is the probability that they are collinear?
  - If three of these points are selected at random, what is the probability that they are collinear?
  - If four of these points are selected at random, what is the probability that they are collinear?
- 15 If a point is chosen at random in rectangle ABCD, what is the probability that
  - a It is in square SQUA?
  - h It is not in square SQUA?



## CHAPTER SUMMARY

## CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Recognize points, lines, segments, rays, angles, and triangles (1.1)
- Measure segments and angles (1.2)
- Classify angles and name the parts of a degree (1.2).
- Recognize congruent angles and segments (1.2)
- Recognize co.linear and noncollinear points (1 3)
- Recognize when a point is between two other points (1.3)
- Apply the triangle inequality principle (1,3)
- Correctly interpret geometric diagrams (1.3)
- Write simple two-column proofs (1.4)
- Identify bisectors and trisectors of segments and angles (1.5).
- Write paragraph proofs (1 6)
- Recognize that geometry is based on a deductive structure (1.7).
- Identify undefined terms, postulates, and definitions (1.7).
- Understand the characteristics and application of theorems [1,7].
- Recognize conditional statements and the negation, the converse, the inverse and the contrapositive of a statement (1.8)
- Use the chain rule to draw conclusions (1.8)
- So ve probability problems (19).

## VOCABULARY

acute angle (1 2)

angle (1 1)

bisect, bisector (15)

chain rule (1.8)

co.linear (1 3)

conclusion (1.7)

conditional statement (1.7)

congruent angles (1.2)

congruent segments (1 2)

contrapositive (1.8)

converse (1.7)

counterexample (1 6)

deductive structure (17)

definition (1.7)

endpoint (1 1)

hypothesis (17)

implication (1.7)

intersection (1.1) inverse (1.9)

line (1.1)

line segment (1,1)

measure (1.2)

midpoint (1.5) minute (1.2)

negation (1.8)

noncol.inear (1 3)

number line (1.1) obtuse angle (1.2)

paragraph proof (16)

point (1.1)

postulate (1.7)

probability (1.9)

protractor (1.2)

ray (1 1)

right angle (12)

second (1 2)

segment (1.1, straight angle (1.2)

theorem (1 4)

tick mark (1.2)

triangle (1 1)

trisect, trisectors (1.5) trisection points (1.5)

two-column proof (14)

union (1.1) Venn diagram (1.8)

vertex (1.1)

## REVIEW PROBLEMS

## Problem Set A

- 1 a Name in all possible ways, the line containing A, R, and D
  - Name the sides of ∠ABC.
  - c What side do ∠2 and ∠4 have in common?
  - d Name the horizontal ray with end point C.
  - Estimate the sizes of ∠BAD, ∠2 and
  - f Are angles FCD and DCE different angles?
  - g Which angle in the figure is ∠B?

h E
$$\hat{C} \cup \hat{FA} = ?$$

h E
$$\vec{C}$$
  $\cup$  F $\vec{A}$  = ?  
I E $\vec{C}$   $\cap$  F $\vec{A}$  = ?

$$I \subseteq AFD \cap \overline{CE} = \frac{?}{}$$

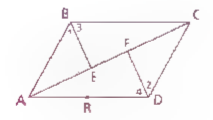
2 Tell whether each of the lo lowing angles oppears to be acute right, obtuse or straight. Which engle's classification can be assumed from the diagram?

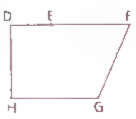


■ ∠ HDF

3 a 
$$43^{\circ}15'17'' + 25^{\circ}49'18'' = ?$$

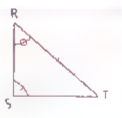
- 4 \* Change  $46\frac{7}{8}$ \* to degrees, minutes, and seconds.
  - b Change 132°6′ to degrees



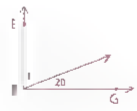


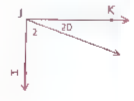
- 5 a According to the diagram, which two sagments are congruent?
  - b According to the diagram, which two angles are congruent?



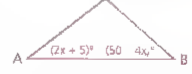


- 6 If ∠EFG is obtuse and ∠H)K is right, is ∠1 ≅ ∠2?
  - ▶ If  $\angle$ EFG  $\cong$   $\angle$ HJK, is  $\angle$ 1  $\cong$   $\angle$ 2?





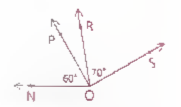
7 If  $\angle A \cong \angle B$ , find  $m \angle A$ .



6 The measures of ∠1, ∠2, and ∠3 are in the ratio 1,3,2. Find the measure of each angle.



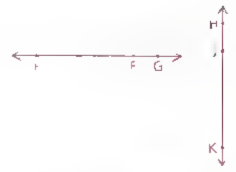
f is it possible for both ∠NOR and ∠POS to be right angles?



In problems 10 and 11, copy each figure and incomplete proof. Then complete the proof by filling in the missing reasons,

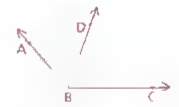
10 Given; Diagram as shown

Prove: ∠EFG ≅ ∠HJK



Statements	Reasons
<ul> <li>Diagram as shown</li> <li>∠EFG is a straight angle</li> <li>HJK is a straight angle</li> <li>∠EFG ≡ ∠HJK</li> </ul>	1 2 3 4

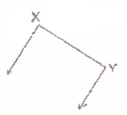
## Review Problem Set A, continued



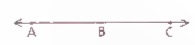
Statements	Reasons
1 ∠ ABC = 130° 2 ∠ ABD = 60° 3 ∠ DBC = 70°	1 2 3
4 ZDBC is acute	4

In problems 12-15, write each proof in two-column form.

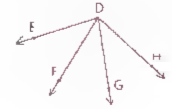
12 Given: ∠X is a right angle. ∠Y is a right angle.
Prove ∠X ≅ ∠Y



13 Given AB ≈ BC
Prove: B is the midpoint of AC



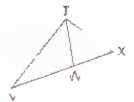
14 Given: DF and DG trasect ∠EDH Conclusion. ∠EDF ≅ ∠FDG ≅ ∠GDH



15 Given TW bisects ∠VTX.

Prove: ∠VTW ≅ ∠XTW

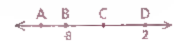
proof.)



16 Given  $\angle 1 = 61.6^{\circ}$   $\angle 2 = 61\frac{3\sigma}{5}$ Prove:  $\angle 1 \cong \angle 2$  (Write a paragraph

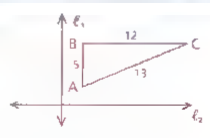


17 a Find coordinate of C (the midpoint of BD).

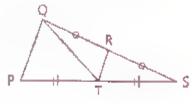


**b** If AD = 15, find the coordinate of A,

18 Copy the diagram and draw △A'B'C', the reflection of △ABC, over \(\ell\_g\). What is the length of A'B'?

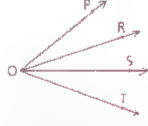


- 19 If one of the five labeled points is selected at random, what is the probability that it is a midpoint?
  - If two of the five points are randomly chosen what is the probability that both are midpoints?



20 Given OR and OS trisect ∠ TOP ∠TOP = 40 2°

Find: m∠POR



21 Find the angle formed by the hands of a clock at each time-

a 1:00

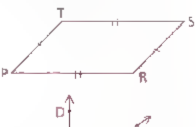
b 11 20

e 4.45

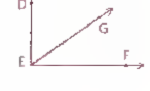
22 Write the converse, the inverse, and the contrapositive of the statement "If the time is 2:00, then the angle formed by the hands of a clock is acute," Are these statements true or false?

## Problem Set B

23 The perimeter of PRST is 10 more than 5(RS). If PR = 26, find RS.



- 24 Given  $\angle DEG = (x + 3y)^{o}$   $\angle GEF = (2x + y)^{o}$ ;  $\angle DEF$  is a right angle.
  - Solve for y in terms of x.
  - b If ∠DEG ≃ ∠GEF, find the values of x and y.



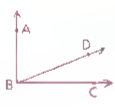
- 25 Given: WY = 25; W X

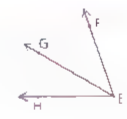
  The ratio of WX to XY is 3.2.

  Find WX
- 26 The measure of ∠A is 6 greater than twice the measure of ∠B. If the angles sum is 42°, find the measure of ∠A.

## Review Problem Set B, continued

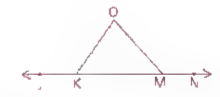
$$\angle BBC = 20^{\circ}$$
,  $\angle FEG = 40^{\circ}$ ,



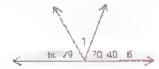


$$\angle OKM = (2x)^\circ$$

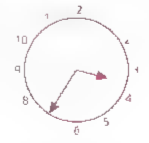
$$\angle OK$$
] =  $(5x + 5)^\circ$ 



29 Find m∠ 1



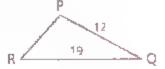
30 The diagram shows Kara's watch If Kara tannot go home until 4:15, how many degrees must the hour hand travel before she can go home?



- 31 Find the measure of ∠ABD to
  - The nearest tenth of a degree
  - b The nearest minute

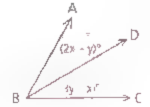


- 32 If a point is chosen at random on FR, what is the probability that it is within 6 units of Q?
- P Q R 6 20 24
- 33 The characteristics of a triangle require that PR be between what two values?



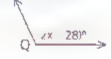
34 Given. BĎ bísects ∠ABC. m∠ABC = 25

Solve for x and y



35 ∠Q is obtuse

a What are the limitations on m∠Q? (Write two inequalities.)



b What are the restrictions on x?

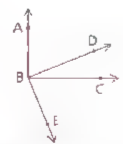
36 Given that  $\angle R$  is a right angle, solve for x



37 The perimeter of a rectangle is 20. If the rectangle's length is less than 4 what is the range of possible values of its width?

## Problem Set C

38 Given. ∠ABC is a right angle. ∠DBE is a right angle. Prove ∠ABD ≈ ∠CBE (Write a paragraph proof.)



39 Draw a diagram in which AB and CD intersect at E but in which ∠AEC does not appear to be congruent to ∠DEB.

40 Jennie's teacher told her to select two problems from a list of two C-level problems, five B-level problems, and one A-level problem. If she selected at random, what is the probability that she selected two B-level problems?

41 At 3:00 the hands of a clock form an angle of 90° To the nearest second, at what time will the hands of the clock next form a 90° angle?

## Problem Set D

42 If six points are represented on a sheet of paper in such a way that any four of them are noncollinear,

a What is the maximum number of lines determined?

What is the minimum number of lines determined?

**43** To the nearest second, what is the first time after 2.00 that the hands of a clock will form an angle  $2\frac{1}{2}$  times as great as the angle formed at 2:00?

## BASIC CONCEPTS AND PROOFS





## PERPENDICULARITY

#### **Objectives**

After studying this chapter, you will be able to

- Recognize the need for clarity and concision in proofs
- Understand the concept of perpendicularity



#### Part One: Introduction

#### A Look Back and a Look Ahead

If you feel somewhat confused at this time, you need not feel discouraged. Some confusion is inevitable at the start of geometry Be patient! Read the lessons carefully, study the sample problems closely and the confusion will begin to go away. Also, see your teacher for help as you need it

In Chapter 1 you concentrated on two column proofs but were also exposed to paragraph proofs. When writing either type, remember that understanding what you are trying to say is the most important element.

From now on, when you write a two-column proof, try to state each reason in a single sentence or less. To help you, the problems in Problem Set A of this section and the next will include a hint when a proof requires more than two steps.

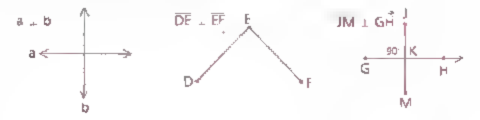
This chapter contains more definitions and theorems for you to memorize and use Toward the end of the chapter, the proofs will begin to get a little longer. As the proofs become more challenging, you will find more satisfaction in completing them

#### Perpendicular Lines, Rays, and Segments

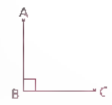
Perpendicularity, right angles, and 90° measurements all go together

Definition Lines, rays, or segments that intersect at right angles are perpendicular ( . ).

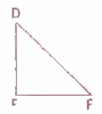
Below are some examples of perpendicularity



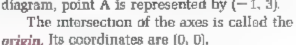
in the figure at the right, the mark inside the angle ( )) indicates that ZB is a right angle. It is also true that  $A\overline{B} \perp \overline{BC}$  and  $\angle B = 90^{\circ}$ .

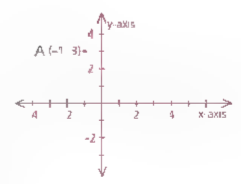


Do not assume perpendicularity from a diagram! In ADEF it appears that DE 1 EF, but we may not assume so.



In your algebra studies, you learned that two perpendicular number lines form a twodimensional coordinate system, or coordi nate plane. (The horizontal line is called the x-axis; the vertical line, the v-axis.) Each point on the plane can be represented by an ordered pair in the form (x v). The values of x and y in the pair, called the point's coordinates, represent the point's distances from the y-axis and the x-axis respectively. In the diagram, point A is represented by (-1, 3).







#### Part Two: Sample Problems

Problem 1

Given, AB 1 BC. DC 1 BC

Conclusion  $\angle B = \angle C$ 



Proof

#### Statements

1 AB I BC

2 ∠B is a right angle

(3 <u>DC</u> . <u>BC</u> 4 ∠C is a right angle.

 $5 \angle B = \angle C$ 

#### Reasons

- Given.
- 2 If two segments are 1 they form a right angle.
- 3 Given
- 4 Same as 2
- 5 If angles are right angles, they are ≅

The braces joining steps 1 and 2 emphasize the logical flow of reasoning from one step to the other. There is a similar logical flow from step 3 to step 4

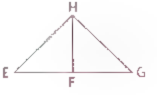
Problem 2

Given: EH . HG

Name all the angles you can prove to be right angles.

Answer

Only ZEHG (Why not ZEFH and ZHFG?)

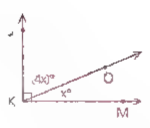


Problem 3

Gíven· KJ ⊥ KM,

∠JKO is four times as large as ∠MKO.

Find. mZJKO



Solution

Since  $\overrightarrow{KJ} \perp \overrightarrow{KM}$ ,  $m \angle JKO + m \angle MKO = 90$ .

$$4x + x = 90$$

$$5x - 90$$

$$x = 18$$

Substituting 18 for x, we find that  $m\angle JKO = 72$ .

Problem 4

Given: a ⊥ b.

Solution

This conclusion is false Since a  $\perp$  b,  $\angle 1 = 90^{\circ}$  Since c I d  $\angle 2 \neq 90^{\circ}$ Since  $\angle 1$  and  $\angle 2$  have different

measures. ∠1 ≇ ∠2

Problem 5

Given: EC | to x-axis

RT | to x-axis

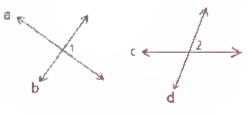
Find Area of rectangle RECT

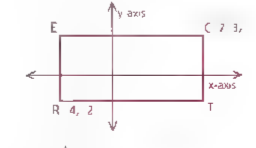
Solution

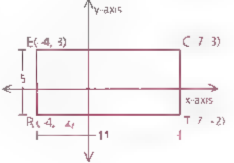
The remaining coordinates are T = (7, -2) and E = (-4, 3). So RT = 11 and TC = 5 as shown. We shall concentrate on area in Chapter 12, but from previous courses you should know how to find a rectangle's area.

Area of rectangle = base  $\times$  height A = 0h

The area of RECT is 55 square units.





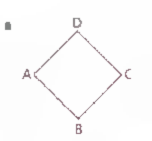


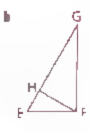


#### Part Three: Problem Sets

#### Problem Set A

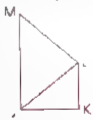
Name all the angles in the figures to the right that appear to be right angles.





#### Problem Set A, continued

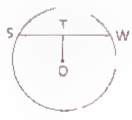
- 2 In each of the following, name the angles that can be proved to be right angles.
  - a G.ven: JM ⊥ TK



b Given: RO ⊥ PN

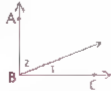


c Given: OT 1 SW

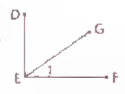


3 In each of the following, find the measure of ∠1.

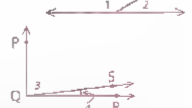
 $\mathbf{B} \ \overline{\mathbf{AB}} \perp \overline{\mathbf{BC}}$  $\angle 2 = 68^{\circ}17'34''$ 



DE I EF: EĞ bisects ∠DEF



- 4 a ∠1 is five times as large as ∠2. Find  $m \angle 2$ 
  - ∠3 is 72 times as Large as ∠4, and PQ . OR Find m∠4 to the nearest tenth (Hint: Use a calculator to do the anthmetic.)



- 5 On a graph, point A is at (0.4). Point A is then rotated 90° clockwise about the origin to point A' What are the coordinates of A??
- 6 Given a \_ b

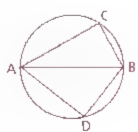
Prove:  $\angle 1 = \angle 2$  (Hint. This proof takes more than two steps Remember each reason should be a single sentence or less.)



J Given: ∠ACB = 90°  $\overline{AD} \perp \overline{BD}$ 

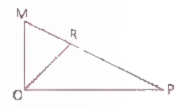
Prove:  $\angle C \cong \angle D$  (Hint: This proof takes more than three steps ]



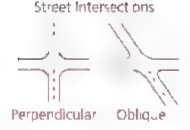


**8** Given:  $\angle MOR = (3x + 7)^{0}$ ,  $\angle ROP = (4x - 1)^{\alpha}$ MO . OP

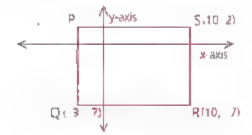
Which angle is larger, ∠MOR or ∠ROP?



9 You are the engineer for the development of a new subdivision in your town, When you design your stree intersections, is a better to make the intersections perpendicular or oblique? Explain why. Note When two lines intersect and are not perpendicular, they are called oblique lines.

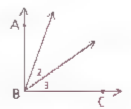


- 10 PQRS is a rectangle.
  - a Find the coordinates of point P
  - b Find the area of the rectangle



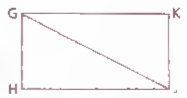
Problem Set B

11 AB 1 BC and angles 1, 2, and 3 are in the rat.o 1 2.3. Find the measure of each angle.



- 12 Line DE is perpendicular to line EF. The resulting angle is trisected, then one of the new angles is bisected, and then one of the resulting angles is trisected. How large is the smallest angle?
- 13 Given: ∠ HGJ = 37°20′, ∠ KGJ = 52°40′, ŘÍ ± HI

Conclusion: ∠HGK = ∠HJK (Use a paragraph proof)



#### Problem Set C

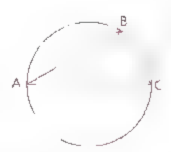
14 Given AB = BC

$$\angle ABO = (2x + y)^{\circ}$$

$$\angle OBC = (6x + 8)^{\circ}$$

$$\angle AOB = (23y \pm 90)^{\circ},$$
  
 $\angle BOC = (4x + 4)^{\circ}$ 

Find mZABO



- 15 If a ray, BD, is chosen at random between the sides of ∠ABC, where m∠ABC = 100, what is the probability that
  - a ∠ ABD is acute?
  - b ∠ DBC is acute?
  - c Both ∠ABD and ∠DBC are acute?



# COMPLEMENTARY AND SUPPLEMENTARY ANGLES

#### Objective

After studying this section, you will be able to

Recognize complementary and supplementary angles



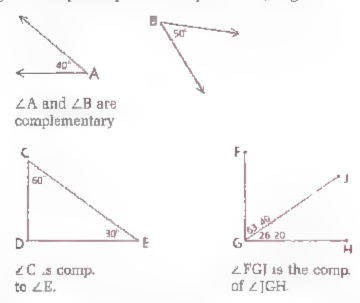
#### Part One: Introduction

We frequently see pairs of angles whi se measures add up to a right angle or a straight angle. In this section we will study such pairs of angles—those with sums of 90° and 180°.

Definition

Complementary angles are two angles whose sum is 90° (a right angle). Each of the two angles is called the complement of the other.

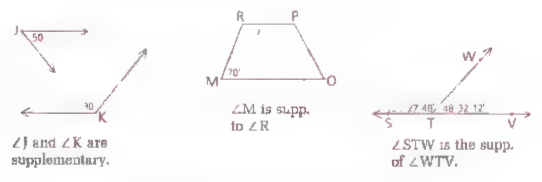
The following are examples of pairs of complementary angles



In the first d.agram,  $\angle A$  is the complement of  $\angle B$ , and  $\angle B$  is the complement of  $\angle A$ . In the second diagram, two angles of a triangle  $\angle C$  and  $\angle E$ , are complementary. In the third diagram, you can see how two complementary angles can share a side to form a right angle

Definition Supplementary angles are two angles whose sum is 180° (a straight angle). Each of the two angles is called the supplement of the other.

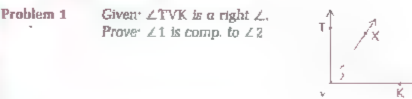
The following are examples of pairs of supplementary angles.



In the first diagram, ∠] is the supplement of ∠K, and vice verse. In the middle diagram, which angle is the supplement of ∠M?

Sometimes, two supplementary angles will form a straight angle by sharing a side. See if you can verify that ∠STW + ∠WTV = 180°.

## Part Two: Sample Problems



	v K
Statements	Reasons
1 ZTVK is a right Z. 1 2 Z1 is comp to Z2 2	Given If the sum of two $\angle s$ is a right $\angle$ , they are comp.
Given Diagram as shown Conclusion: ∠1 is supp. to ∠3	2.
	1/2 A B C
Statements	Reasons
	1 ZTVK is a right Z. 1 2 Z1 is comp to Z2 2  Given Diagram as shown

Problem 3 The measure of one of two comprementary angles is three greater than twice the measure of the other. Find the measure of each

Solution Draw the angles and place your algebra on the figure.



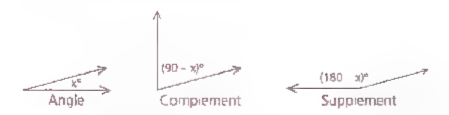
Let x = the measure of the smaller angle and 2x + 3 = the measure of the larger angle

$$x + 2x + 3 = 90$$
 (The sum of two comp.  $\angle s = 90^{\circ}$ .)  
 $3x + 3 = 90$   
 $3x = 87$   
 $x = 29$ 

The measure of one angle is 29. The measure of the other is 2(29) + 3, or 61

Problem 4 The measure of the supplement of an angle is 60 less than 3 times the measure of the complement of the angle. Find the measure of the complement.

Solution Draw the three angles and place your algebra on the figure



Let x = the measure of the angle.

So 90 
$$x$$
 = the measure of the complemen,

(Do you know why?)

So 180 - x = the measure of the supplement (Do you know why?)

$$\begin{array}{rrr}
 180 & \cdot x = 3(90 - x) - 60 \\
 180 & x = 270 - 3x - 60 \\
 180 & x = 210 - 3x \\
 2x = 30 \\
 x = 15
 \end{array}$$

The measure of the complement is 90 — 15, or 75.

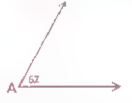
Note This is a key sample problem. The expressions used at the start of the solution (x, 90 - x, and 180 - x) are used in many problems throughout the book



#### Part Three: Problem Sets

#### Problem Set A.

1 Which two angles are complementary?



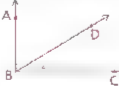




- 2 What is the supplement of a 70° angle?
- 3 ∠1 is complementary to ∠3. If ∠3 = yº, how large is ∠1?
- 4 Find the complement of a 61°21'13" angle.
- 5 One of two complementary angles is twice the other. Find the measures of the angles.
- 6 Copy the figure and the proof below. Then complete the proof by filling in the missing statements.

Given. Z1 is comp. to Z2.

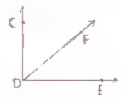
Prove: AB L BC



<ul> <li>S atements</li> </ul>	Reasons	_
1	1 Given	
2	2 If a ray divides an ∠ into two comp. ∠s, th	ien
	the original Z is a right Z.	
3	3 If two lines intersect to form a right ∠, the	two
	lines are 1.	

7 Given: CD \_ DE

Prove: ZCDF is comp. to ZFDE (Hint: This proof takes more than two steps.)



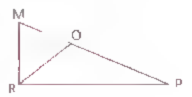
8 Given. Diagram as shown

Prove ∠GHK is supp. to ∠KHJ {Hint This proof takes more than two steps.)



9 Given. ∠MRO is comp. to ∠PRO.

Prove: ∠MRP is a right angle,



69

#### Problem Set A, continued

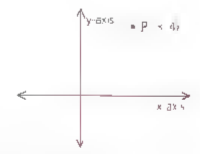
10 Find the measure of ∠XVS.



11 One of two supplementary angles is 70° greater than the second Find the measure of the larger angle

#### Problem Set B

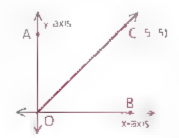
- 12 a Point P is reflected over the y-axis to point A. Find the coordinates of A.
  - Point P is reflected over the origin to point B. Find the coordinates of B.
  - If C is the midpoint of PA. find the coordinates of C.



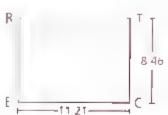
13 Complete each of the following conditional statements and justify your completion with an explanation

- If two angles are supplementary and congruent, then
- If two angles are complementary and congruent, then

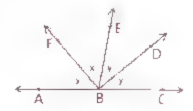
14 Find the measures of ∠AOC and ∠COB in the graph.



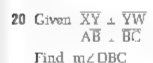
15 Find, to the nearest hundredth, the area of the rectangle

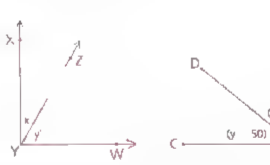


- 16 Two supplementary angles are in the ratio 11;7. Find the measure of each
- 17 Write a paragraph proof to show that ∠ABF is complementary to ∠EBD



- 18 The larger of two supplementary angles exceeds 7 times the smaller by 4°. Find the measure of the larger angle
- 19 One of two complementary angles added to one-half the other yields 72° Find half the measure of the larger





- 21 The supplement of an angle is four times the complement of the angle. Find the measure of the complement
- 22 Five times the complement of an angle less twice the angle's supplement is 40°. Find the measure of the supplement
- 23 The measure of the supplement of an angle is 30° less than five times the measure of the complement. Find two-fifths the measure of the complement.
- 24 Arnex has a 30°, a 60°, a 150°, a 45°, and a 135° angle in his pocket. He takes out two of the five angles. Find the probability that
  - a The two angles are supplementary
  - h The two angles are complementary

#### Problem Set C

- 25 The supplement of an angle is 60° less than twice the supplement of the complement of the angle. Find the measure of the complement.
- 26 Debbie has drawn distinct rays BA BC BD BF and BF on a piece of paper, w.th ∠ABC being a straight angle.
  - a What is the minimum number of pairs of complementary angles that she could have drawn?
  - What is the maximum number of pairs of complementary angles that she could have drawn?
  - what is the minimum number of pairs of supplementary angles that she could have drawn?
  - d What is the maximum number of pairs of supplementary an gles that she could have drawn?



## DRAWING CONCLUSIONS

#### Objective

After studying this section, you will be able to

Follow a five-step procedure to draw logical conclusions



#### Part One: Introduction

There wouldn't be much progress in this world if all we did was justify conclusions that someone else had already drawn. Neither will you make much progress as a student of geometry if all you can do is justify conclusions the textbook has already a sted. Although the following procedure may not work every time, it will be helpful to you in drawing conclusions.

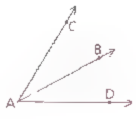
#### Procedure for Drawing Conclustons

- 1 Memorize theorems, definitions, and postulates
- 2 Look for key words and symbols in the given information.
- 3 Think of all the theorems, definitions, and postulates that involve those keys.
- 4 Decide which theorem, definition, or postulate allows you to draw a conclusion.
- 5 Draw a conclusion, and give a reason to justify the conclusion. Be certain that you have not used the reverse of the correct reason.

#### Example

Given, AB bisocts ∠CAD.

Conclusion ?



Thinking Process:

The key word is bisects.

The key symbols are → and ∠

The definition of bisector (of an angle) contains those keys. An appropriate conclusion is that  $\angle CAB \cong \angle DAB$ .

Statements	Reasons
1 AB bisects ∠CAD. 2 ∠CAB ≅ ∠DAB	<ul> <li>1 Given</li> <li>2 If a ray bisects an ∠ then it divides the ∠ into two ≅ angles</li> </ul>

Note The "If." part of the reason matches the given information, and the "then..." part matches the conclusion being justified. Be sure not to reverse that order

## Part Two: Sample Problems

For each of these problems, we will write a two-column proof supplying a correct conclusion and reason.

Problem 1	Given. ∠A is a right angle, ∠B is a right angle.  Conclusion: ?	A	D
		В	

Proof	Statements	Reasons
	2 ∠B is a right angle. 2	Given Given If two ∠s are right ∠s, then they are ≅
Problem 2	Given: E is the midpoint of St Conclusion:	3. 5 E G
Proof	Statements  1 E is the midpoint of SG, 2 SE ≅ EG	Reasons  1 Given 2 If a point is the midpoint of a segment, the point divides the segment into two = segments
Problem 3	Given. ∠PRS is a right angle. Conclusion:?	P

Proof	Statements	Reasons
	1 ZPRS is a right Z.	1 Given
	2 PR 1 RS	2 If two lines intersect to form a right ∠.
		they are 1

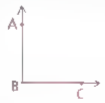
In sample problem 3, we could have drawn a different conclusion Do you know what that other conclusion is?

#### Part Three: Problem Sets

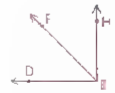
#### Problem Set A

In problems 1-7, write a two-column proof, supplying your own correct conclusion and reason.

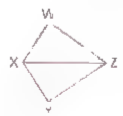
1 Given: AB . HC Conclusion ?



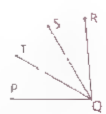
2 Given: ∠DEF is comp. to ∠HEF. Conclusion: ?



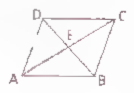
3 Given: ∠WXZ ≃ ∠YXZ Conclusion. ?



4 Given: QS and QT trisect ∠PQR Concusion ?



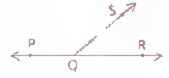
5 Given: E is the midpoint of AC. Conclusion ?



6 Given A and R trasect CD. Conclusion ?



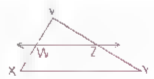
7 Given Diagram as shown Conclusion. —?



#### Problem Set B

In problems 8-12, draw at least two conclusions for each "given" statement, and give reasons to support them in two-column-proof form.

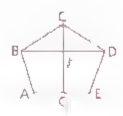
B Civen WZ bisects VY
Conclusions: ?



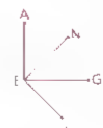
9 Given PA \_ AR
Conclusions: 7



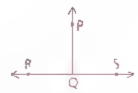
10 Given. CG bisects BD Conclusions: 2



11 Given. ∠AEN = ∠GEN ≅ ∠GEL Conclusions: ?



12 Given m∠PQS = 90 Conclusions: ?\_\_\_



#### Problem Set C

13 Given: I'wo intersecting lines as shown Conclusions. ?— (Find as many as you can.)



14 The right angle of a right triangle is bisected. Draw a diagram and set up the given information. Then discuss all possible con clusions.



## CONGRUENT SUPPLEMENTS AND COMPLEMENTS

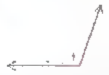
#### Objective

After studying this section, you will be able to
Prove angles congruent by means of four new theorems



#### Part One: Introduction

in the diagram below,  $\angle 1$  is supplementary to  $\angle A$ , and  $\angle 2$  is also supplementary to  $\angle A$ 







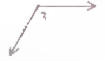
How large is  $\angle$  1? Now calculate  $\angle$  2. How does  $\angle$  1 compare with  $\angle$  2? Your results will illustrate (but not prove) the following theorem

Theorem 4 If angles are supplementary to the same angle, then they are congruent

Given:  $\angle 3$  is supp. to  $\angle 4$ .

∠5 is supp, to ∠4.

Prove: ∠3 ≡ ∠5







Proof  $\angle 3$  is supp to  $\angle 4$ , so  $m \angle 3 + m \angle 4 = 180$ 

Therefore,  $m \angle 3 = 180$   $m \angle 4$ .

 $\angle 5$  is supp. to  $\angle 4$ , so  $m\angle 5 + m\angle 4 = 180$ 

Therefore,  $m\angle 5 = 180 - m\angle 4$ 

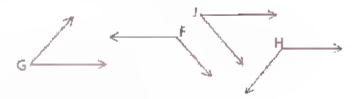
Since  $\angle 3$  and  $\angle 5$  have the same measure,  $\angle 3 = \angle 5$ .

A companion to Theorem 4 follows

If angles are supplementary to congruent angles, Theorem 5 then they are congruent

Given: 
$$\angle F$$
 is supp. to  $\angle G$   
  $\angle H$  is supp. to  $\angle I$   
  $\angle G = \angle I$ 

Conc.  $\angle F \cong \angle H$ 



The proof of Theorem 5 is similar to that of Theorem 4. Two similar theorems apply to complementary angles

- If angles are complementary to the same angle, Theorem 6 then they are congruent.
- If angles are complementary to congruent angles, Theorem 7 then they are congruent.

When studying the definitions of such terms as right angle, bisert. midpoint, and perpendicular, you will master the concepts more quickly if you try to understand the ideas involved without memorizing the definitions word for word. The heorems in this section, however, are different Unless you memorize theorems 4-7, you will have difficulty remembering the concepts they contain.

Therefore, before you begin your homework.

- 1 Memorize Theorems 4 7
- 2 Read the sample problems carefully, so that you understand which of the theorems is used in each type of problem



#### Part Tyvo: Sample Problems

Problem 1 Given,  $\angle 1$  is supp. to  $\angle 2$ .

 $\angle 3$  is supp. to  $\angle 4$ .  $\angle 1 \equiv \angle 4$ 

Conclusion. ∠2 ≅ ∠ 3

roaf	_	Statements			
	1	21	is	supp.	

- to \( \alpha \)2.
- 2 ∠3 is supp. to ∠4. 3 Z1 ≅ Z4
- 4 ∠2 ≅ ∠3

#### Reasons

- 1 Given
- 2 Given 3 Given
- 4 If angles are supplementary to ≅ angles, they are \(\alpha\) (Short form: Supplements of  $\equiv \angle s$  are  $\triangleq 1$

#### Problem 2 Given: ∠A is comp. to ∠C. ∠DBC is comp. to ∠C Conclusion . Pruof Statements Reasons 1 Civen 1 ZA is comp. to ZC. 2 ∠DBC is comp. to ∠C. 2 Given $3 \angle A \cong \angle DBC$ 3 If angles are complementary to the same angle, they are =. (Short form. Complements of the same ∠ are ≅ } Problem 3 Given. Diagram as shown Prove: $\angle HFE \cong \angle GFI$ Proof Statements Reasons 1 Diagram as shown. I Given. 2 ∠EFG is a straight ∠. 2 Assumed from diagram 3 ∠HFE is supp. to ∠HFG. 3 If two ∠s form a straight ∠ they are supplementary. 4 ∠HFJ is a straight ∠ 4 Same as 2 5 ∠GFJ is supp. to ∠HFG. 5 Same as 3 6 ∠HFE ≃ ∠GFT 6 If angles are supplementary to the same angle they are ≅ (Short form Supplements of the same Z are = 1 Given: KM . MO. Problem 4 $\overline{PO} \perp \overline{MO}$ $\angle KMR = \angle POR$ Prove: $\angle ROM \cong \angle RMO$ M Proof Statements Reasons 1 KM . MO 1 Given 2 ∠KMO is a right ∠. 2 If segments are 1, they form right ∠s 3 ∠RMO is comp. to ∠KMR. 3 If two ∠s form a right ∠, they are complementary. 4 In a similar manner 4 Reasons 1-3 $\angle$ ROM is comp. to $\angle$ POR 5 ∠kMR ≃ ∠POR 5 Given $6 \angle ROM \cong \angle RMO$ 6 If angles are complementary to = angles, they are = (Short form, Complements of ≅ ∠s are ≅ }

#### Part Three: Problem Sets

#### Problem Set A

Before starting the assignment memorize Theorems 4-7. The key to the use of these theorems is to look for the double use of the word complementary or supplementary in a problem.

1 Given: ∠2 is comp. to ∠3  $\angle 4 = 131^{\circ}$ 



Find the measure of each of the following angles.

2 G.ver ∠1 is supp. to ∠3. Z2 is supp. to Z3.

Prove: 
$$\angle I \cong \angle Z$$



3 Given ∠4 is comp. to ∠6. ∠5 is comp. to ∠6,

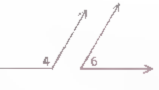
Prove: ∠4 ≈ ∠5

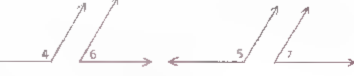


- 4 One of two supplementary angles is four times the other. Find the larger angle.
- 5 One of two complementary angles is 20° larger than the other Find the measure of each

6 Given: ∠4 is supp. to ∠6. ∠5 is supp. to ∠7. ∠4 ≅ ∠5

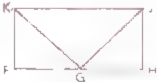
Conclusion ?



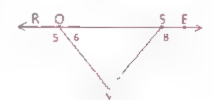


7 Given: ∠FKJ is a right ∠. ∠HJK is a right ∠  $\angle GKI \cong \angle GIK$ 

Conclusion ∠FKG ≅ ∠HJG



8 Given: Diagram as shown,



#### Problem Set A, continued

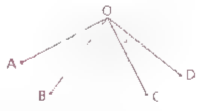
9 Given SV bisects ∠RST Conclusion: ∠RSV ≅ ∠TSV



#### Problem Set B

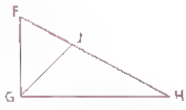
10 Given OA ⊥ OC, ÒB 1 ÒD

Prove: ∠1 = ∠3

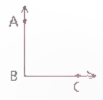


11 Given ∠F is comp. to ∠FG). ∠H is comp to ∠HGJ. GĬ bisects ∠ FGH

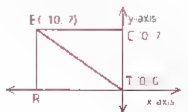
Conclusion ∠F = ∠H



- 12 The measure of the supp of an Z exceeds 3 times the measure of the comp. of the Z by 10. Find the measure of the comp.
- 13 Draw the reflection of right angle ABC over line AB.



- 14 RECT is a rectangle.
  - Find the coordinates of R
  - b What do we know about ∠RTE and Z CTE?
  - c Find the area of △ERT



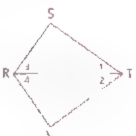
15 Given. PQ 1 QR Find m∠ PQS



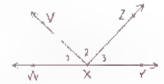
16 Given ∠1 is comp. to ∠4. ∠2 is comp, to ∠3

RT bisects ∠SRV

Prove: TR bisects ZSTV.



- 17 If three times the supp. of an ∠ is subtracted from seven times the comp. of the ∠, the answer is the same as that obtained by trisecting a right ∠. Find the supplement.
- 18 Given: ∠WXZ ≡ ∠VXY Conclusion: ∠1 ≡ ∠3



19 Given: ∠PQR supp. ∠QRS, ∠QRS supp ∠TWX. ∠PQR = (5x - 48)° ∠TWX = (2x + 30)°

Find: m∠QRS

#### Problem Set C

**20** Given. 
$$\angle 1 = (x^2 + 3y)^{\circ}$$
,  $\angle 2 = (20y + 3)^{\circ}$ ,  $\angle 3 = (3y + 4x)^{\circ}$ 

Find m∠1



21 The ratio of an angle to its supplement is 3:7. Find the ratio of the angle to its complement.

### MATHEMATICALEXCURSION

### GEOMETRY IN COMPUTERS

Three-Dimensional views on a flat screen

Designers, architects, and draftspeople are putting away their T squares and doing more of their work with computers. A wide variety of software for computer-aided drafting and design (CADD) has made it possible to do accurate work on a computer screen. Using a computer makes exploring solutions to design problems, as well as making corrections and revising, more efficient. A computer also performs calculations and offers a system for filing alternative versions of a plan.

One of the most exciting features of CADD software is that it allows you to create a three-dimensional design and then rotate it on the acreen, still in three dimensions. This enables an architect or designer to see, with the press of a key or the click of a mouse, how his or her design would look from any direction or angle.



Using a CADD program, you can see the measure of an angle displayed as you draw the angle. You can instruct the program to automatically bisect an angle you have drawn.

Simpler geometric drawing programs such as The Geometric Supposer offer some of the drawing and measuring capabilities of the CADO programs, including the opportunity for experimenting with geometric concepts such as angle sizes and relationships.



# Addition and Subtraction Properties

#### **Objectives**

After studying this section, you will be able to

- Apply the addition properties of segments and angles
- Apply the subtraction properties of segments and angles



#### Part One: Introduction

#### **Addition Properties**

In the diagram below, AB = CD. Do you think that AC = BD? Suppose that BC were 3 cm. Would AC = BD? If AB = CD, does the length of BC have any effect on whether AC = BD?

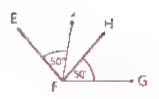
Your answers should be that AC = BD in each case and the length of BC does not effect that equality. This is a geometric application of the algebraic Addition Property of Equality  ${}_{t}AB + BC = CD + BC$ ).

Theorem 8 If a segment is added to two congruent segments, the sums are congruent. (Addition Property)

Given 
$$\overrightarrow{PQ}\cong \overrightarrow{RS}$$
  
Conclusion.  $\overrightarrow{PR}\cong \overrightarrow{QS}$  P Q R 5

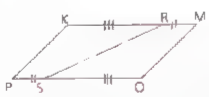
Proof  $\overline{PQ}\cong \overline{RS}$ , so by definition of congruent segments PQ=RSNow, the Add.ton Property of Equality says that we may add QR to both sides, so PQ+QR=RS+QR. Substituting, we get PR=QS. Therefore,  $PR\cong QS$  by the definition of congruent segments (reversed). Does a similar relationship hold for angles? Is ∠EFH necessarily congruent to LiFG?

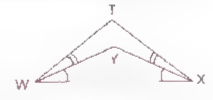
The next theorem confirms that the answer is yes, its proof is like that of Theorem 8.



Theorem 9 If an angle is added to two congruent angles, the sums are congruent. (Addition Property)

In the figures below, identical tick marks and cate congruent parts





Do you think that  $\overline{KM}$  is necessarily congruent to  $\overline{PO}$ ? In the right hand charam, is  $\angle$  TWX necessarily congruent to  $\angle$  TXW? The answer to these questions is yes

These congruencies are established by the following two theorems. Their proofs are similar to that of Theorem 8

Theorem 10 If congruent segments are added to congruent segments, the same are congruent. (Addition Property)

Theorem 11 If congruent angles are added to congruent angles, the sums are congruent. (Addition Property)

#### Subtraction Properties

We now have four addition properties. Because subtraction is eq. valent to addition of an opposite we can expect four corresponding subtraction properties.

If AC = BD, is AB = CD? Let AC = 12 and BC = 3. A B C

How long is  $\overline{BD}$ ?

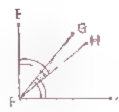
Is AB = CD?

If  $\angle EFH \cong \angle GFJ$ , is  $\angle EFG \cong \angle HFJ$ ?

Let m ZEFH = 50 and m ZGFH = 10.

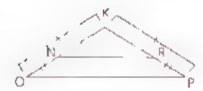
How large is ∠GFJ?

Is ∠EFG ≡ ∠ HF[?



If KO = KP and NO = RPis  $KN = KR^{2}$ 

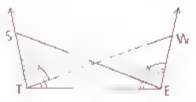
Try this on your own and see what you think.



If  $\angle STE = \angle WET$  and  $\angle STW = \angle WES$ .

is  $\angle$ WTE  $\cong$   $\angle$ SET?

Try this on your own



Your results should agree with the next two theorems

Theorem 12 If a segment (or angle) is subtracted from congruent segments (or angles), the differences are congruent. (Subtraction Property)

Theorem 13 If congruent segments (or angles) are subtracted from congruent segments (or angles), the differences are congruent. (Subtraction Property)

#### Dsing the Addition and Subtraction Properties in Proofs

- 1 An addition property is used when the segments or angles in the conclusion are greater than those in the given informaion.
- 2 A subtraction property is used when the segments or angles in the conclusion are smaller than those in the given information.



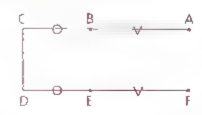
### Part Two: Sample Problems

Problem 1

Given 
$$\overline{AB} \cong \overline{FE}$$
,

$$\overline{BC} = \overline{FD}$$

Prove  $A\overline{C} \cong \overline{FD}$ 



Proof

Statemen.s	Re
------------	----

#### Reasons

$$1 \overline{AB} \cong \overline{FE}$$

$$2 \overline{BC} = \overline{ED}$$

- $3 \ A\overline{C} = \overline{FD}$
- 3 If = segments are added to ≃ segments, the sums are ≅. (Addition Property)

Problem 2	Given: $\overline{GJ} \cong \overline{HK}$ Conclusion: $\overline{GH} \cong \overline{JK}$
	G H J K
Proof	S.a.ements Reasons
	1 G] ≃ HK 2 GH ≃ IK 2 If a segment (H) is subtracted from ≅ segments. the differences are ≅. (Subtraction Property)
Problem 3	Given $\angle NOP \cong \angle NPO$ , N $\angle ROP \cong \angle RPO$
	Prove. ∠NOR ≅ ∠NPR
	OFF FR
Proof	Statements Reasons
	1 ∠NOP ≅ ∠NPO 1 Given 2 ∠ROP ≅ ∠RPO 2 Given 3 ∠NOR ≡ ∠NPR 3 If ≅ angles are subtracted from ≅ angles, the differences are ≡ (Subtraction
	l Property,
Problem 4	Given: AB ≅ CD  Conclusion: 7  AB € CD
Proof	Statements Reasons
	1 AB ≅ CD 2 AC ≡ BD 1 Given 2 If a segment (BC) is added to ≅ segments the sums are ≊ (Add.tion Property)
Problem 5	Given. ∠HEF is supp. to ∠EHG. ∠GFE is supp. to ∠FGH. ∠EHF ≅ ∠FGE ∠GHF ≅ ∠HGE
	Conclusion. ∠HEF ≃ ∠GFE E
Proof	Statements Reasons
	<ul> <li>1 ∠HEF is supp. to ∠EHG.</li> <li>2 ∠GFE is supp. to ∠FGH.</li> <li>3 ∠EHF ≅ ∠FGE</li> <li>4 ∠GHF ≅ ∠HGE</li> <li>5 ∠EHG ≅ ∠FGH</li> <li>5 If ≅ angles are added to ≅ angles the sums are ≅. (Addution Property)</li> </ul>
	8 ∠HEF ≅ ∠GFE 6 Supplements of ≅ ∠s are =

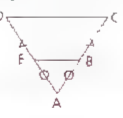
#### Part Three: Problem Sets

#### Problem Set A

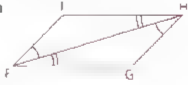
Throughout this problem set think of addition when you are asked to prove that segments or angles are larger than the given segments or angles. Think of subtraction when you are asked to prove that segments or angles are smaller than the given segments or angles.

 Name the angles or segments that are congruent by the Addition Property

8

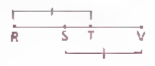


l



2 Name the angles or segments that are congruent by the Subtraction Property.

ä



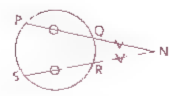
b



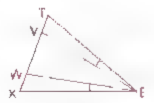
A

3 Given  $\overline{PQ} \equiv \overline{SR}$   $\overline{QN} \equiv \overline{RN}$ 

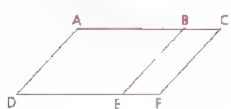
Conclusion PN ≈ SN



4 Given ∠TEV = ∠XEW Prove ∠TEW = ∠XEV



**5** Given.  $\overrightarrow{AC} \cong \overrightarrow{DF}$ ,  $\overrightarrow{BC} \cong \overrightarrow{EF}$ Prover  $\overrightarrow{AB} \cong \overrightarrow{DE}$ 



- 6 Given  $\overline{GH} = \overline{JK}$ , GH = x + 10,  $G = \frac{K}{2}$  HJ = 8, JK = 2x - 4Find.  $GJ = \frac{K}{2}$
- 7 Given  $\angle PNO \cong \angle PON$ , N O  $\angle 1 \cong \angle 2$  Conclusion: ?
- Given: ∠T is comp. to ∠W

  ∠X is comp. to ∠Z.
  ∠Z ≅ ∠W

  Prove: 7
- 9 Given  $\overline{QR} \cong \overline{ST}$ , QS = 5x + 17, RT = 10 2x, RS = 3Find QS and QT
- 10 Given: ∠BAD is a right ∠.

  CA ⊥ ĀE

  Prove: ∠BAC ≅ ∠EAD

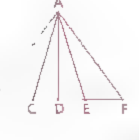
  B

#### Problem Set B

11 Given; ∠ BAD ≅ ∠FAD:

AD bisects ∠CAE.

Conclusion: ∠ BAC ≅ ∠FAE



12 Given. J and K are trisection

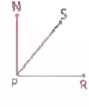
points of HM

GH ≃ MO

Conclusion. GJ ≃ KÖ

#### Problem Set B, continued

Prove: ∠NPS = ∠WEX



X W

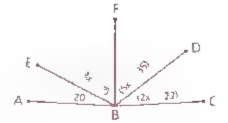
14 Given: 
$$\angle A$$
 is comp. to  $\angle B$   
 $\angle C$  is comp. to  $\angle B$ .  
 $\angle A = (3x + y)^{\circ}$ ,  
 $\angle B = (x + 4y + 2)^{\circ}$   
 $\angle C = (3y - 3)^{\circ}$ 

Find: m∠B

- 15 Draw a right angle ABC. Then draw a dotted line such that the reflection of BA over the dotted line is BC How would you describe this dotted line?
- 16 On a graph, carefully locate points A = (1, 4] and B = (11, 10)Now locate the point with coordinates  $\frac{1}{2}, \frac{10+4}{2}$ . Does this point appear to be on  $A\overline{B}$ ? Where?

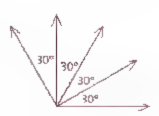
#### Problem Set C

- 17 BF bisects ∠DBE.
  - a Does BF bisect ∠CBA?
  - b What did you discover about ∠ABC and BF?



- 16 If two angles are chosen at random from the ten angles in the diagram, what is the probability that
  - The sum of their measures is less than 90?
  - b They are complementary?







# MULTIPLICATION AND DIVISION PROPERTIES

#### Objective

After studying this section, you will be able to

 Apply the multiplication and division properties of segments and angles



#### Part One: Introduction

In the figure below, B, C, F, and G are trisection points.



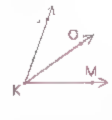
If AB EF 3, what can we say about AD and EH?

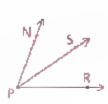
If  $\overline{AB} \cong \overline{EF}$  is  $\overline{AD}$  congruent to  $\overline{EH}$ ?

In the figure at the right, KO and PS are angle bisectors,

If  $m \angle JKO = m \angle NPS = 25$ , what can we say about  $\angle JKM$  and  $\angle NPR$ ?

If  $\angle$  JKO  $\cong$   $\angle$  NPS, is  $\angle$  JKM congruent to  $\angle$  NPR?





The examples above illustrate a property whose proof is similar to the proof of Theorem 8.

Theorem 14 If segments (or angles) are congruent, their like multiples are congruent. (Multiplication Property)

Also, because division is equivalent to manip ica ion by the reciprocal of the divisor, it is easy to prove the next theorem.

#### Theorem 15 If segments (or angles) are congruent, their like divisions are congruent. (Division Property)

#### Dring the Waltipile at the specific blocks and the second second

- 1 Look for a double use of the word midpoint or trisect or bisects in the given information
- 2 The Multiplication Property is used when the segments or angles in the conclusion are greater than those in the given information
- 3 The Division Property is used when the segments or angles in the conclusion are smaller than those in the given information



### Part Two: Sample Problems

Problem 1	Given	MP $\cong$ NS, O is the midpoint of $\overline{\text{MP}}$ . R is the midpoint of $\overline{\text{NS}}$ .	M	Ó

Prove.  $\overline{MO} \cong \overline{NR}$ 

Statements

M	Ċ	P
N	Ř	5

Reasons

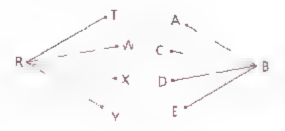
Proof

1	$\overline{\text{MP}} \cong \overline{\text{NS}}$	1	Given	
Ż	O is the midpoint of MP,	2	Given	
9	D to the midmeint of NE	۱ -	Cirron	

- 3 R is the midpoint of NS. 4  $\overline{\text{MO}} \cong \overline{\text{NR}}$
- 3 Given 4 If segments are =, their like. divisions (balves) are = (Division Property)



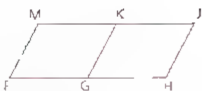
Given ∠TRY = ∠ABE, RW and RX trisect ∠TRY BC and BD trisect / ABE Conclusion ∠TRW ≅ ∠CBD



Proof

_	Statements		Reasons
1	∠TRY ≅ ∠ABE	1	Given
	RW and RX trisect ZTRY	2	Given
3	BC and BD trisect ∠ ABE.	3	Given
4	∠TRW ≅ ∠CBD	4	If angles are ≡, their .ike
			divisions (thirds) are ≅.
			(Division Property)

Problem 3		$\overline{MK} \cong \overline{FG}$ , $\overline{KG}$ bisects $\overline{M}$ ) and $\overline{FH}$
	Prove	$\overline{\mathrm{MJ}}\cong\overline{\mathrm{FH}}$



1	Prove Wij = Fil	E G H
Proof	Statements	Reasons
	1 MK ≃ FG 2 KG bisects MJ and FH. 3 MJ ≃ FH	<ul> <li>1 Given</li> <li>2 Given</li> <li>3 If segments are ≅ their like multiples (doubles) are ≅.</li> <li>(Maxiipl.cation Property)</li> </ul>
Problem 4	Given: ∠NOP = ∠RPO;  PT bisects ∠RPO  OS bisects ∠NOP  ∠NSO is comp. to ∠3  ∠RTP is comp. to ∠3  Prove: ∠NSO = ∠RTP	
Proof	Statements	Reasons
	1 ∠NOP ≃ ∠ RPO	1 Given
	2 PT bisects ∠RPO	2 Given
	3 OŠ bisects ZNOP	3 Given
	4 ∠1 ≅ ∠3	4 Ha ves of ≅ angles are ≅, (An alternative form of the Division Property)
	5 ∠NSO is comp. to ∠1.	5 Given
	<ul> <li>6 ∠RTP .s comp. to ∠3.</li> <li>7 ∠NSO ≅ ∠RTP</li> </ul>	6 Given 7 Complements of ≅ ∠s are ≡



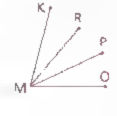
### Part Three: Problem Sets

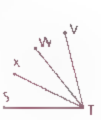
#### Problem Set A

Before starting the proofs in this problem set, reread the chart on page 90

1 Given ∠KMR ≅ ∠VTW, MR and MP trisect ∠KMO TX and TW trisect ∠STV

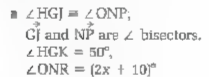
Prove: ∠KMO ≅ ∠STV

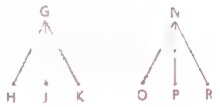




#### Problem Set A, continued

2 Use the given information to find the value of x.





**b**  $\overline{SW} \cong \overline{SZ}$ ,  $\overrightarrow{TX}$  and  $\overrightarrow{VY}$  trisect  $\overline{SW}$  and  $\overline{SZ}$ . ST = 12YZ = x 4



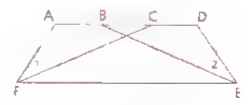
3 Given: DF ≅ GI,
E is the midpoint of DF
H is the midpoint of GI.



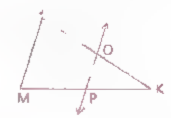
4 Given: ∠AFE ≅ ∠DEF; FC bisects ∠AFE. EB bisects ∠DEF.

Prove: DE ≃ GH

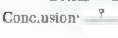
Conclusion ∠1 ≅ ∠2

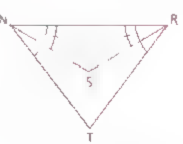


5 Given,  $\overline{JK} \cong \overline{MK}$ ;  $\overrightarrow{OP}$  bisects  $\overline{JK}$  and  $\overline{MK}$ . Prove  $\overline{JO} \cong \overline{PK}$ 

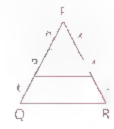


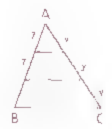
6 Civen: ∠TNR = ∠TRN, ∠NRS = ∠RNS





- 7 a If PQ ≡ PR in ΔPQR, what can we conclude?
  - If AC = AB + 3 in AABC, what can we conclude?





8 Given. M is the midpoint of GH. Conclusion  $GM = \overline{MH}$ 



- 9 Given  $(x_1, y_1) = (5, 1)$ .  $(x_2, y_3) = [9, 3]$ Find.  $(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2})$
- 10 Copy the diagram and the proof. Then complete the proof by filling in the missing reasons

4,54		-	
Given	$\overline{VW}\cong$	AB, WX	$= \overline{BC};$
	X is th	e m.dpt	of $\overline{VZ}$ .
	Custh	e m.dpt	of AD

Prove:  $\overline{VZ} \cong \overline{AD}$ 

V	W	Х	
<u> </u>	- 8	ċ	

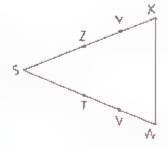
Statements	Reasons
1 VW ≃ AB	1
$2 \overline{WX} = \overline{BC}$	2
$3 \overline{VX} = \overline{AC}$	3
4 X is the midpt of VZ.	4
5 C is the midpt of AD.	5
$\delta \overline{VZ} \cong \overline{AD}$	6

#### Problem Set B

11 Given: SZ ≃ ST  $\overline{XY} \cong \overline{VW}$ ,

Y is the midpt, of  $\overline{ZX}$ V is the midpt of TW

Prove  $\overline{SX} = \overline{SW}$ 

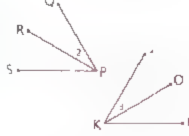


12 Given. PR bisects ∠QPS.

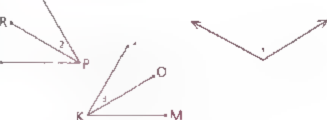
KÓ bisects ∠ JKM.

∠1 is supp. to ∠ JKM

∠1 is supp. to ∠QPS.

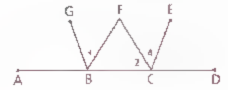


Conclusion, ∠2 ≅ ∠3



13 Given: ∠1 = ∠2; BG bisects ∠ABF. CE bisects ∠FCD.

Prove.  $\angle 3 \cong \angle 4$ 



#### Problem Set B, continued

14 If four times the supplement of an angle is added to eight times the angle's complement, the sum is equivalent to three straight angles. Find the measure of the angle that is supplementary to the complement.

#### Problem Set C

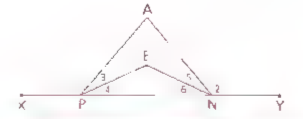
Point T is located on the graph so that
 RT is perpendicular to the x-axis and
 3 < RT < 5. Find the restrictions on the coordinates of T</li>



16 Given ∠1 ≅ ∠2.

PĒ bls. ∠APN, NĒ bis. ∠ANP

Prove: ∠XPE = ∠ENY



#### GAREER PROFF

### **BEE GEOMETRY**

James L. Gould shows that bees do indeed know about angles

in the early 1900's, zoologist Karl von Frisch showed that bees convey information geometrically by "waggle dancing." The duration of a dance conveys the distance from the hive of a new food source. The angle of the axis of symmetry of the dance relative to the honeycomb conveys the angle of the food measured from the sun line.

Behaviorists didn't accept Frisch's conclusions. Recently, however, James L. Gould, a professor of biology at Princeton University, has conducted research that seems to confirm Frisch's results.

Opponents of the theory argued that new recruits simply observed the direction from which dancers returned to the hive and then flew off in that direction," explains Gould. "I've found a



way to make dancers lie. Recruits still followed the dance directions."

Geometry comes naturally to bees. "They're wired for it." explains Gould. "It's like a computer program in their brains."

Gould has a bachelor's degree in molecular biology from the California Institute of Technology and a doctorate from Rockefeller University. Today he is a professor of biology at Princeton University.



# TRANSITIVE AND SUBSTITUTION PROPERTIES

#### **Objectives**

After studying this section, you will be able to

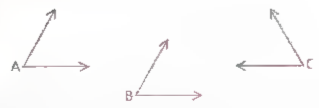
- Apply the transitive properties of angles and segments
- Apply the Substitution Property



#### Part One: Introduction

#### **Transitive Properties**

Suppose that  $\angle A \cong \angle B$  and  $\angle A \cong \angle C$ . Is  $\angle B \cong \angle C$ ?



The transitive property of algebra can be used to prove this general rule.

Theorem 16 If angles (or segments) are congruent to the same angle (or segment), they are congruent to each other. (Transitive Property)

Theorem 16 can be used twice to prove the next theorem.

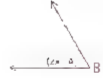
Theorem 17 If angles (or segments) are congruent to congruent angles (or segments), they are congruent to each other. (Transitive Property)

#### Substitution Property

In your algebra studies and in some of the problems you have worked this year, you have solved for a variable such as x and then substituted the value you found for that variable.

Example If  $\angle A \cong \angle B$ , find  $m \angle A$ .





$$2x - 4 = x + 10$$
  
 $x = 14$ 

We can now substitute 14 for x in  $m\angle A = x + 10$  to find that  $m \angle A = 14 + 10 = 24$ .

The Substitution Property can also be applied when no variables are involved.

If  $\angle 1$  is comp. to  $\angle 2$  and  $\angle 2 \cong \angle 3$ , then  $\angle 1$ is comp to 23 by substitution.





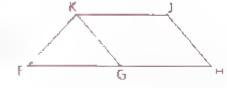
# Part Two: Sample Problems



Given: 
$$\overline{FG} = \overline{KJ}$$
,

$$\overline{GH} \cong \overline{KJ}$$

Prove KG bisects FH



#### Proof

#### Statements

#### Reasons

$$\begin{array}{ccc}
1 & \overline{FG} \cong \overline{KJ} \\
2 & \overline{GH} \cong \overline{KJ}
\end{array}$$

$$\frac{2}{3} \overline{FG} \simeq \overline{GH}$$

 $3 \overline{FG} \cong \overline{GH}$ 

3 If segments are = to the same segment. they are ≈ (Trans.tive Property).

4 KG bisects FH

4 If a line divides a segment into two = segments, it bisects the segment.

Problem 2

Given: 
$$\angle 1 + \angle 2 = 90^{\circ}$$
,

Prove. 
$$\angle 3 + \angle 2 = 90^{\circ}$$



Proof

#### Statements

#### Reasons

$$1 \angle 1 + \angle 2 = 90^{\circ}$$

$$2 \angle 1 \cong \angle 3$$

$$3.73 \pm 72 = 90^{\circ}$$

$$3 \angle 3 + \angle 2 = 90^{\circ}$$

Problem 3

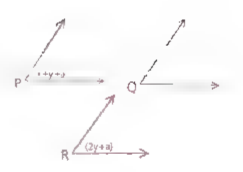
If  $\angle P = \angle R$  and  $\angle Q = \angle R$ , express  $m\angle Q$  in terms of x and a.

Solution

$$2y + a = x + y + a$$
$$2y = x + y$$
$$y = x$$

$$m \angle P = x + y + a = x + x + a$$

$$m \angle Q = 2x + a$$





#### Part Three: Problem Sets

#### Problem Set A

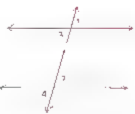
Conclusion: 
$$\angle Y \cong \angle Z$$



$$\angle 2 = \angle 3$$

Conclusion. 
$$\angle 1 \cong \angle 3$$

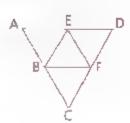




4 Given; BC + BE = AD,

$$BE = EF$$

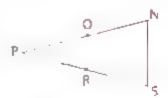
Prova: 
$$BC + EF = AD$$



5 Given: O is the midpt, of NP.
R is the midpt of SP

$$\overline{NP} \equiv \overline{SP}$$

Conclusion: 
$$\overline{SR} = \overline{NO}$$



6 Given:  $\overline{GI} \cong \overline{HK}$ 

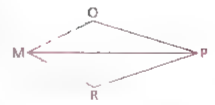
Conclusion: 
$$\overline{GH} \cong \overline{JK}$$



#### Problem Set A, continued

7 Given: ∠OMP = ∠RPM;
MP bisects ∠OMR
PM bisects ∠OPR.

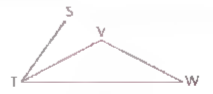
Prove:  $\angle OMR \cong \angle OPR$ 



**8** The complement of an angle is 24° greater than twice the angle Find the measure of the complement.

9 
$$\angle W \cong \angle STV$$
;  
 $\overrightarrow{TV}$  bisects  $\angle STW$ .  
 $\angle W = (2x - 5)^{\circ}$ .  
 $\angle VTW = (x + 15)^{\circ}$ 

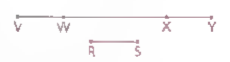
Find m∠STW



Problem Set B

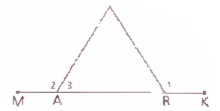
10 Given:  $\overline{VW} \cong \overline{RS}$ ,  $\overline{XY} \cong \overline{RS}$ 

Prove.  $\overline{VX} \cong \overline{WY}$ 



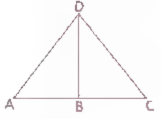
**11** Given: ∠1 ≡ ∠2

Conclusion. ∠1 is supp. to ∠3.



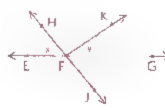
12 Given: ∠A is comp. to ∠ADB. ∠C is comp. to ∠CDB. DB bisects ∠ADC.

Conclusion: ∠A ≅ ∠C



13 Find the measures of each of the following angles in terms of x and y

- ∠HFK
- b ZEFK
- € ∠HFG



14 When one-half the supplement of an angle is added to the complement of the angle, the sum is 120°. Find the measure of the complement.

15 Green. ∠A is a right ∠. ∠B is a right ∠

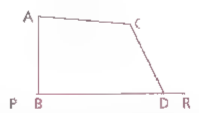
 $\angle B \cong \angle D$ 

Prove: ∠A ≅ ∠D



#### Problem Set C

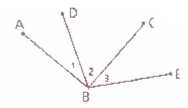
18 Given  $\overline{AB}$  . PR,  $\overline{AB} \cong \overline{CD}$ 



Foo. Proof said that since  $\overline{AB} \perp \overline{PR}$  and  $\overline{AB} \cong \overline{CD}$ , he could prove that  $\overline{CD} \perp \overline{PR}$  by substitution. What is wrong with Fool's proof?

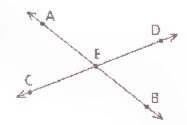
17 Given. AB 1 BC, ∠1 ≠ ∠3

Prove: ∠DBE is a right angle.

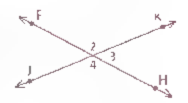


#### Problem Set D

18 AB and CD intersect at E and the ratio of m∠AEC to m∠AED is 2;3. Write an argument to show that it is impossible for m∠DES to be 80.



19 If two of the four nonstraight angles formed by the intersection of FH and JK are selected at random, what is the probability that the two angles are congruent?



20 Find al. possible values of x if x is the measure of an angle that satisfies the following set of conditions:

The angle must have a complement, and three fourths of the supplement of the angle must have a complement.



# VERTICAL ANGLES

#### **Objectives**

After studying this section, you should be able to

- Recogn.ze opposite rays
- Recognize vertical angles

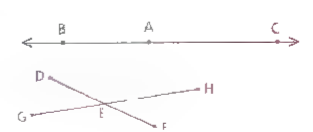


#### Part One: Introduction

#### Opposite Rays

AB and AC are opposite rays,

ED and EF are also opposite rays, as are EG and EH.

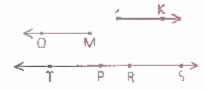


#### Definition

Two co.l.near rays that have a common endpoint and extend in different directions are called *opposite* rays.

Some pairs of rays that are not opposite rays are shown below.

JK and MO are not parts of the same line. PT and RS are not opposite, since they do not have a common endpoint.



#### Vertical Angles

Whenever two lines intersect, two pairs of vertical angles are formed.

#### Definition

Two angles are vertical angles if the rays forming the sides of one and the rays forming the sides of the other are opposite rays.  $\angle 1$  and  $\angle 2$  are vertical angles.  $\angle 3$  and  $\angle 4$  are vertical angles.



Are  $\angle 3$  and  $\angle 2$  vertical angles? How do vertical angles compare in size?

#### Theorem 18 Vertical angles are congruent.

Given Diagram as shown

Prove: ∠5 ≅ ∠7



We proved Theorem 18 in Section 2.4, sample problem 3.

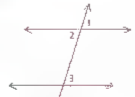
# Mary 1

## Part Two: Sample Problems

Problem 1

Given ∠2 ≅ ∠3

Prove:  $\angle 1 \cong \angle 3$ 



Proof

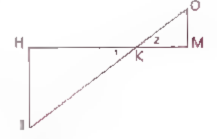
Statements	Reasons		
<b>∠</b> 2 ≅ ∠3	1 Given		

2 ∠1 ≅ ∠2 3 ∠1 ≅ ∠3 2 Vertical angles are congruent
3 If ∠s are = to the same ∠, they are ≥.
(Transitive Property)

Problem 2

Given• ∠O is comp. to ∠2. ∠J is comp. to ∠1

Conclusion.  $\angle O \cong \angle J$ 



Proof

Statements	Reasons
1 ∠O is comp. to ∠2,	1 Given
∠ j is comp. to ∠1.	2 Given
3 ∠1 ≃ ∠2	3 Vertical angles are congruent
4 ∠0 ≃ ∠J	4 Complements of ≅ ∠s are ≊

Problem 3

Given, 
$$m \angle 4 = 2x + 5$$

$$m \angle 5 = x + 30$$

Find m/4

Solution

$$2x + 5 = x + 30$$

$$x = 25$$

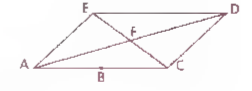
Therefore,  $m \angle 4 = 2(25) + 5$ , or 55



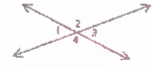
#### Part Three: Problem Sets

#### Problem Set A

- 1 Name three pairs of opposite rays in the diagram.
  - Name two pairs of vertical angles



2 Given ∠1 = 60°32'

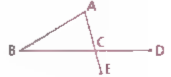


3 Given.  $\angle 5 = (2x + 7)^{\circ}$ 

$$\angle 6 = (x + 25)^{\circ}$$

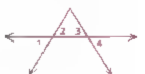


4 Given, ∠A ≅ ∠ACB



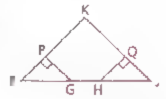
**5** Given ∠1 = ∠4

Conclusion: ∠2 ≃ ∠3

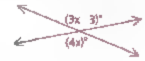


**6** Given,  $\overline{FH} = \overline{GI}$ 

Prove FG ≅ HI

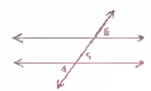


7 Is this possible?



8 Given ∠4 = ∠6

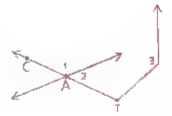
Prove: ∠5 ≃ ∠6



#### Problem Set B

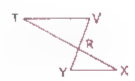
9 G.ven: ∠1 = ∠3

Prove: ∠2 is supp. to ∠3



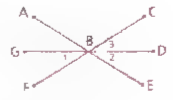
10 Given  $\angle V = \angle YRX$ 

Prove.  $\angle V \cong \angle Y$ 



11 Given GD bisects Z CBE.

Conclusion ∠1 ≈ ∠2



12 Angles 4, 5, and 6 are in the ratio 2 5.3.

Find the measure of each angle



13 If a pair of vertical angles are supp., what

can we conclude about the angles?

**14** Graph the five points A = (3, -4), B = (0, 5), C = (0, -5)

D = (-3.4) and O = (0,0) Which of the following are opposite rays?

a OC, OB

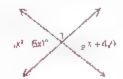
b OA. OD

c B. CB

d Để, Đổ

#### **Problem Set C**

15 F.nd m∠1.





#### CONCEPTS AND PROCEDURES

After studying this section, you should be able to

- Recognize the need for clarity and concision in proofs (2.1)
- Understand the concept of perpendicularity (2.1)
- Recognize complementary and supplementary angles (2.2)
- Follow a five-step procedure to draw logical conclusions (2.3)
- Prove angles congruent by means of four new theorems (2.4)
- Apply the addition properties of segments and angles (2.5)
- Apply the subtraction properties of segments and angles (2.5)
- Apply the multiplication and division properties of segments and angles (2.6)
- Apply the transitive properties of angles and segments (2,7)
- Apply the Substitution Property (2.7)
- Recognize opposite rays (2.8)
- Recognize vertical angles (2.8)

#### VOCABULARY

complement (2.2)

complementary angles (2.2)

coordinates (2.1)

oblique lines (2.1)

opposite rays (2.8)

origin (2.1)

perpendicular [2.1]

substitute (2.7)

substitution (2.7)

supplement (2.2)

supplementary angles (2.2)

vertical angles (2.8)

x axis (2.1)

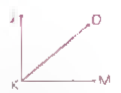
y-exts (2.1)



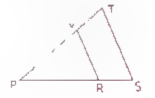
# REVIEW PROBLEMS

#### Problem Set A

Given. JK ⊥ KM
 Prove. ∠JKO is comp. to ∠OKM.



2 Given  $\frac{PV}{VT} = \frac{PR}{RS}$ Conclusion  $\overline{PT} \cong \overline{PS}$ 



3 Given ∠WXT ≈ ∠YXZ Prove: ∠WXZ ≅ ∠TXY

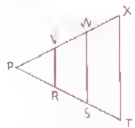


4 Given  $\overline{FG} \cong \overline{JH}$ , N is the midpt, of  $\overline{FG}$ O is the midpt, of  $\overline{JH}$ . Prove:  $\overline{NG} \cong \overline{OH}$ 



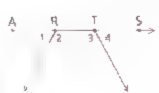
5 Given  $\overline{RV}$  and  $\overline{SW}$  trisect  $\overline{PT}$  and  $\overline{PX}$ .  $\overline{ST}\cong \overline{WX}$ 

Conclusion.  $\overline{PT} \cong \overline{PX}$ 



B Given Diagram as shown
∠1 ≅ ∠4

Prover ∠2 ≅ ∠3



7 Point E divides DF into segments in a ratio (from left to right) of 5:2 If DF = 21 cm, find EF.

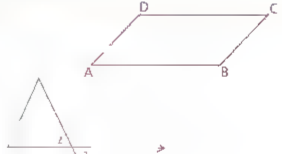


#### Review Problem Set A, continued

8 Given ∠A is supp. to ∠D  $\angle A \cong \angle C$ 

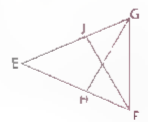
Prove: AC is supp. to AD

9 Given ∠1 = ∠3 Conclusion ∠1 ≅ ∠2



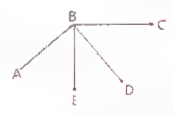
10 Given: ∠EGF ≅ ∠EFG,  $\angle EGH = \angle EFI$ 

Conclusion;  $\angle HGF \cong \angle JFG$ 

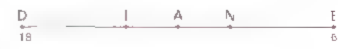


11 Given: ∠ABD is a right ∠. ZCBE is a right Z

Conclusion: ∠ABE ≅ ∠CBD



- 12 One of two complementary angles has a measure that is six more. than twice the other's. Find the measure of the larger angle
- 13 The meaure of the supplement of an angle is five times that of the angle's complement. Find the measure of the complement.
- 14 Two nonperpendicular intersecting lines are called ? ,
- 15 Point A is the midpoint of DE, and DA 12. Points I and N are trisection points of DE Find AN.



16 Find the supplement and the complement of each angle.

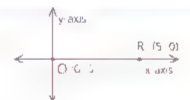
a 83°

b 42°15'38"

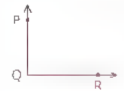
c 97°

17 If AB is reflected over the x-axis, what will the coordinates of the endpoints of the reflection be?

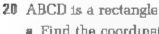
y-axis / B (6 11 X axis 18 A point, R, was rotated about the origin. first 180° clockwise and then 90° counterclockwise. It ended at R' (5, 0). Find the coordinates of point R.



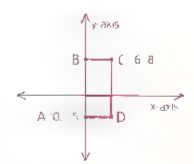
19 ∠PQR is a right angle. If QS is drawn at random between the sides of ∠PQR what a the probability that



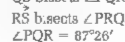
 ZPQS and ∠SQR are complementary? b ∠PQS is between 0° and 45°?



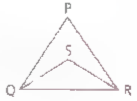
- a Find the coordinates of B and D.
- **b** If a point within ABCD is picked at random, what is the probability that it is in the shaded region?



21 Given: ∠PQR = ∠PRQ; QŠ bisects ∠PQR RS bisects ∠PRQ.



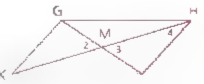
Find ZPRS



#### Problem Set B

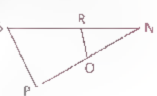
22 Given ∠1 is comp. to ∠3, ∠4 is comp. to ∠2.

Conclusion,  $\angle 1 \cong \angle 4$ 



23 Given. O is the midpoint of NP  $\overline{RN} \cong \overline{PO}$ 

Conclusion.  $\overrightarrow{RN} \cong \overrightarrow{NO}$ 

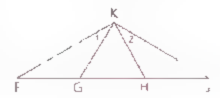


24 Given ∠F = ∠1

 $ZI \cong Z2$ .

FK . KH, GK . KT

Prove:  $\angle F \cong \angle J$ 



#### Review Problem Set B, continued

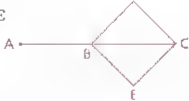
25 Given, VY bisects ∠TVZ. ZY bisects ∠TZV. ∠TVZ ≅ ∠TZV

Conclusion: ∠3 ≅ ∠1



26 Given, BC bisects ∠DBE

Prove: ∠ABD ≃ ∠ABE



27 Given ∠NOP ≅ ∠SRP ∠NOP as comp. to ∠POR

 $\angle$ SRP is comp. to  $\angle$ PRO. Prove:  $\angle$ POR  $\cong$   $\angle$ PRO

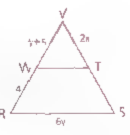


28 Solve for x and y

220 / 200

29 Given:  $\overline{VS} \cong \overline{VR}$ ,  $\overline{WT}$  bisects  $\overline{VS}$  and  $\overline{VR}$ 

Find The perimeter of AVRS



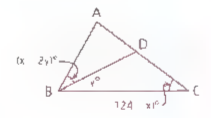
30 Solve for y in terms of x

(x 10)\*\*

31 By how much does x exceed y?

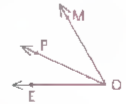
1 2N° 570

- 32 The measure of the supplement of an angle exceeds twice the measure of the complement of the angle by 20. Find the measure of half of the complement
- 33 BD bisects ∠ ABC.
  - a Write an equation that relates x and y,
  - b If ∠DBC ≅ ∠C, write another equation relating x and y.
  - Use substitution with parts a and b to find m∠C

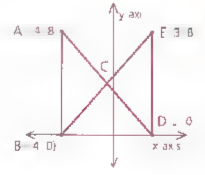


34 Given OP bisects ∠MOE m∠MOP = 10 3x, m∠POE = x² - 6x

Find m∠ MOE



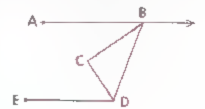
- 35 a Find the area of △BDE.
  - b How does the area of △ABC compare with the area of △EDC?



#### Problem Set C

- 36 With respect to the origin, point A (1, 2) is rotated 100° clock-wise, then 80° counterclockwise then 210° clockwise, and finally 50° counterclockwise to point B,
  - a Find the coordinates of point B
  - b After which of the four rotations was the point in Quadrant I?
- 37 Tippy Van Winkle is awakened from a deep sleep by the cuckoo of a clock that sounds every half hour. Before Tippy can look at the clock, his brother Bippy enters the room and offers to bet \$10 that the hands of the clock form an acute angle. Assuming that the hands have not moved since the cuckoo sounded, how much should Tippy put up against Bippy's \$10 so that it is an even bet?
- 38 Given. ∠ABD is supp. to ∠EDB. BC bisects ∠ABD DC bisects ∠BDE.

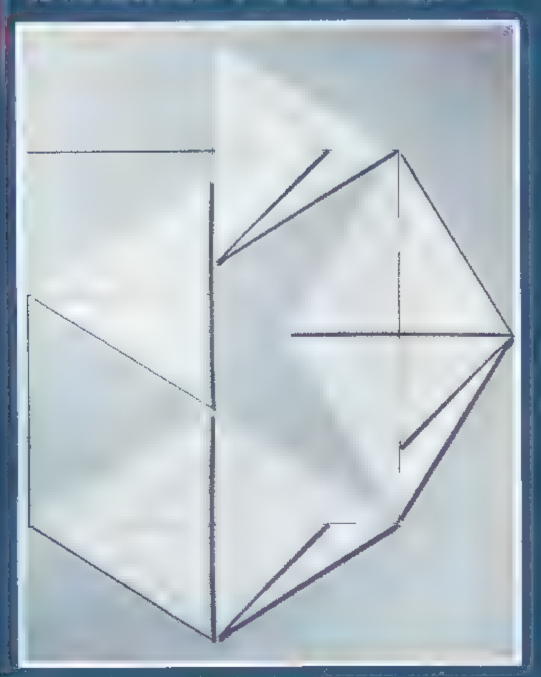
Prove. ∠CBD is comp. to ∠BDC (Use a paragraph proof.)



CHAPTER

3

# CONGRUENT TRIANGLES



Committee the Committee Committee



# What Are Congruent Figures?

#### Objectives

After studying this section, you will be able to

- Understand the concept of congruent figures
- Accurately identify the corresponding parts of figures.



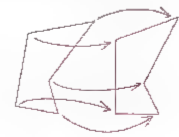
#### Part One: Introduction

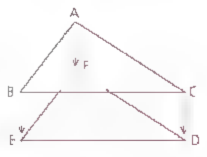
#### **Congruent Figures**

Although you learned a bit about the art of proof in Chapters 1 and 2 you may still be uneasy about proofs. You will, however, find your confidence growing as you work with triangles in this chapter. What you discover about congruent triangles will help you understand the characteristics of the other geometric figures you will meet in your studies.

In general, two geometric figures are congruent if one of them could be placed on top of the other and fit exactly, point for point, side for side and angle for angle. Congruent figures have the same size and shape

Every triangle has six parts—three angles and three sides. When we say that  $\triangle ABC \cong \triangle FFD$  we mean that  $\angle A \cong \angle F$ ,  $\angle B \cong \angle E$ , and  $\angle C \cong \angle D$  and that  $A\overline{B} \cong \overline{FE}$   $\overline{BC} \cong \overline{ED}$ , and  $\overline{CA} \cong \overline{DF}$ 





Definition

Congruent triangles  $\Leftrightarrow$  all pairs of corresponding parts are congruent.

Remember, an arrow symbol ( ⇒) means "implies" ["If . . , then \_ ."] If the arrow is double (⇔), the statement is reversible.

Would the statement  $\triangle ABC \cong \triangle DEF$  be correct? The answer is no: Corresponding letters must match in the correspondence.

Correct: 
$$\triangle ABC = \triangle FED$$
 incorrect:  $\triangle ABC \cong \triangle DEF$ 

To say that  $\triangle ABC \cong \triangle DEF$  is incorrect because  $\triangle ABC$  cannot be placed on  $\triangle DEF$  so that A fells on D, B on E, and C on F. Would it be correct to say that  $\triangle EDF \cong \triangle BCA$ ?

In later chapters we will use the following definition.

Definition Congruent polygons ⇔ an pairs of corresponding parts are congruent

Writing proofs involving congruen, triangles will be unnecessarily tedious unless we shorten some of the reasons. From now on, therefore we will refer to many theorems and postulates in proofs only by the names or abbrevial ons we have assigned. You may wish to review the following properties: presented in Chapter 2:

Addition Property Multiplication Property Transitive Property

Division Property Subtraction Property Substitution Property

#### More About Correspondences

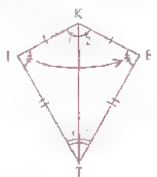
Notice that  $\triangle KET$  is a reflection of  $\triangle KTT$  over  $\overline{KT}$ .

∠I reflects onto ∠E.

∠1 reflects onto ∠2. ∠3 reflects onto ∠4.

∠3 reflects onto ∠4. KI reflects onto KE.

TT reflects onto ET

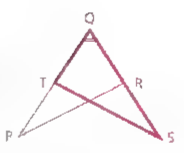


Notice also that  $\overline{KT}$  is the sixth corresponding part  $\overline{KT}$  reflects onto itself. In fact, it is actually a side shared by the two triangles. We often need to include a shared side to a proof. Whenever a side or an angle is shared by two figures, we can say that the side or angle is congruent to itself. Thus property is called the *Reflexive Property*.

Postulate Any segment or angle is congruent to itself.
(Reflexive Property)

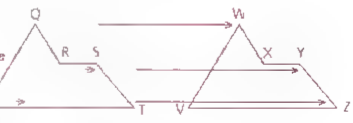
∠PQR, in △PQR, is congruent to ∠SQT, in △SQT by the Reflexive Property

Notice that ZSQT and ZPQR are actually different names for the same angle. We used different names so that you could see that the angle belonged to two different triangles.



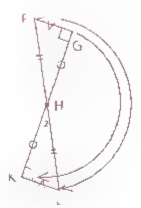
The two figures shown are congruent

The correspondence is evident if we slide PQRST onto VWXYZ.



The triangles at the right are congruent.
To determine the correspondence of the triangles, we can **rotate**  $\triangle$ FGH onto  $\triangle$ LKH about H.

Angle 1 at H rotates onto angle 2 at H
Thus, all six pairs of corresponding parts are congruent





### Part Two: Sample Problems

In the following two problems, try to justify each conclusion with one of the properties presented in Chapter 2 and in this section.



Given: M and N are midpoints.

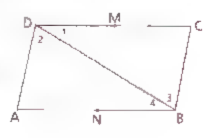
$$DC \cong AB$$
.  $\overrightarrow{AB} = \overrightarrow{DB}$ 

Conclusions, ■ ∠ADC ≅ ∠ABC

$$b \ \overline{CM} = \overline{AN}$$

$$\mathbf{c} \ \overline{\mathbf{BD}} = \overline{\mathbf{DR}}$$

$$\overline{DC} \cong \overline{DB}$$



Answers

- Addition Property
- Division Property
- c Reflexive Property
- Transitive Property

#### Problem 2

Given, FP and GP are angle bisectors. ∠5 is an acute angle.

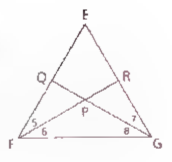
$$\angle 5 \cong \angle 7$$
,  $\overrightarrow{PF} \cong \overrightarrow{PG}$ ,  $\overrightarrow{OG} = \overrightarrow{FR}$ 

$$= 2QrG = 2Id$$

D OP ≅ PR

E 4.7 is an acute angle.

d ∠FER ≅ ∠GEQ



#### Answers

- Multiplication Property
- Subtraction Property
- Substitution
- d Reflexive Property

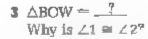


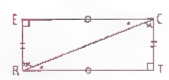
#### Part Three: Problem Set

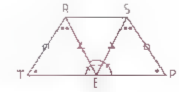
In problems 1 3, indicate which triangles are congruent. Be sure to have the correspondence of letters correct.

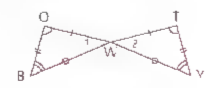
1 
$$\triangle ERC \cong \frac{?}{}$$
  
Why is  $\overline{RC} \cong \overline{RC}$ ?

2 E is the midpt of 
$$\overline{TP}$$
.  $\triangle SPE = \frac{?}{}$ 

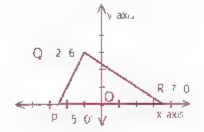








- ♣ Copy △PQR. Draw its reflection over the x-axis and give the coordinates of the vertices
  - Copy △POR. Draw its reflection over the y-axis and give the coordinates of the vertices.
  - Copy △POR, Sl.de it 3 units to the left and give the coordinates of the verti-



- 5 Draw the rotation of ΔPOR 180° clockwise about O, Label its vertices with their coordinates.
  - b Draw the slide of △POR along ray PR so that P is at O, and label its vertices with their coordinates.
  - c Draw the reflection of △PQR over the y-axis and label its verlices with their coordinates.



# THREE WAYS TO PROVE TRIANGLES CONGRUENT

#### Objectives

After studying this section you will be able to

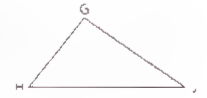
- Identify included angles and included sides
- Apply the SSS postulate
- Apply the SAS postulate
- Apply the ASA postulate



#### Part One: Introduction

#### **Included Angles and Included Sides**

In the figure at the right,  $\angle H$  is included by the sides  $\overline{GH}$  and  $\overline{HJ}$ . Side  $\overline{GH}$  is included by  $\angle H$  and  $\angle G$ . Can you name the sides that include  $\angle G$ ? Can you name the angles that include side  $\overline{HJ}$ ?



#### The SSS Postulate

Proving triangles congruent could be a very tedlous task if we had to verify the congruence of every one of the six pairs of corresponding parts. Fortunately, triangles have some special properties that will enable us to prove two triangles congruent by comparing only three specially chosen pairs of corresponding parts. One of these sets of pairs consists of the corresponding sides.

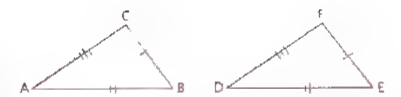




These are the three sticks that make up the triangle that Jill built



Jill knows that there is only one triangle that can be constructed from three given sticks. In other words, if lack has three sticks that are the same size as Jill's sticks, the only triangle he can build is one congruent to the triangle that Jil, built.



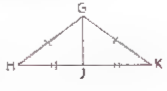
The tick marks on  $\triangle ABC$  and  $\triangle DEF$  show sufficient conditions for us to know that  $\triangle ABC \cong \triangle DEF$ . This special property of triangles can be expressed as a postulate, which we will refer to as the SSS postulate. Each S stands for a pair of congruent corresponding sides, such as  $\overline{AC}$  and  $\overline{DF}$ .

**Postulate** 

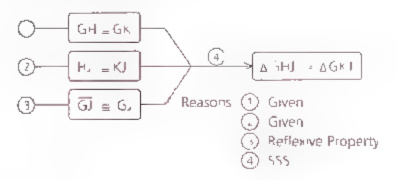
If there exists a correspondence between the vertices of two triangles such that three sides of one triangle are congruent to the corresponding sides of the other triangle, the two triangles are congruent. (SSS)

The SSS relationship can be proved by methods that are not part of this course; we shall assume it and use the abbrevia ion SSS in proofs.

In the figure, is  $\triangle GHJ$  congruent to  $\triangle GKJ$  by SSS? The tick marks give us two pairs of congruent sides, but that is not enough. However, since  $\overline{CJ}$  is a common side of both triangles,  $\overline{GJ} \equiv \overline{GJ}$  by the Reflexive Property. So we actually do have SSS!



The following diagram illustrates the flow of logic that proves that  $\Delta$ GH) and  $\Delta$ GKJ are congruent



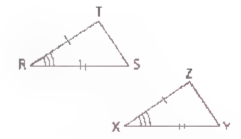
#### The SAS Postulate

It can also be shown that only two pairs of congruent corresponding sides are needed to establish the congruence of two triangles if the angles included by the sides are known to be congruent

#### Postulate

If there exists a correspondence between the vertices of two triangles such that two sides and the included angle of one triangle are congruent to the corresponding parts of the other triangle, the two triangles are congruent. (SAS)

The fact that the A is between the S's in SAS should help you remember that the congruent angles in the triangles must be the angles included by the pairs of congruent sides. Although this relationship, like SSS, can be proved, we shall assume it and use the abbreviation SAS in proofs.



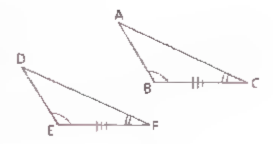
#### The ASA Postulate

The following postulate will give us a third way of proving triangles congruent.

#### Postulate

If there exists a correspondence between the vertices of two triangles such that two angles and the included side of one triangle are congruent to the corresponding parts of the other triangle, the two triangles are congruent. (ASA)

Again, ASA can be proved although we shall assume it. The arrangement of the let ters in ASA matches the arrangement of marked parts in the triangles; the congruent sides must be the ones included by the pairs of congruent angles.



If you are curious, you may be wondering whether SSS, SAS, and ASA are the only shortcuts for proving that triangles are congruent. Not quite. These three postulates, however, are enough to get us started on proofs that triangles are congruent.

Study the sample problems carefully before you attempt the problem sets. Notice that we call SSS, SAS, and ASA methods of proof. Any definition, postulate, or theorem can be called a method if it is a key reason in proofs.

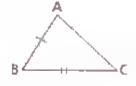


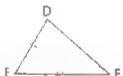
### Part Two: Sample Problems

In problems 1–3 and 5–you are given the congruent angles and sides shown by the tick marks. Name the additional congruent sides or angles needed to prove that the triangles are congruent by each specified method

Problem 1

- a SSS
- b SAS





Answers

- $\overline{AC} \cong \overline{DF}$
- b ∠B ≃ ∠E

Problem 2

- e SAS
- h ASA



- $a \overline{GJ} \cong \overline{OM}$
- $LH \cong \angle K$



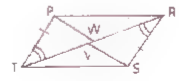
Problem 3

Prove<sup>\*</sup> △PWT ≅ △SVR

- SAS
- b ASA

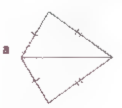
Answers

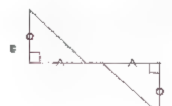
- $a \overline{TW} = \overline{RV}$
- b ∠TPW ≃ ∠RSV

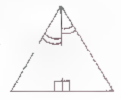


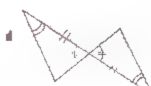
Problem 4

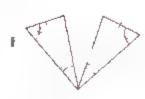
Using the tick marks for each pair of triangles name the method (SSS, SAS, or ASA, if any that can be used to prove the triangles congruent.











Answers

- SSS
- h None

- c SAS
- d ASA

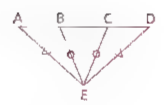
- ASA
- None

Problem 5
Prove: △AEC ≅ △DEB

a SSS
b SAS
Answers
a AC ≅ BD
b ∠AEC ≅ ∠DEB

Problem 6
Given. AD ≅ CDB is the midpoint
Conclusion. △ABD ≅ △

Proof
Statements
1 AD ≋ CD
2 B is the midpt. of AC
3 AB ≅ CB



Given.  $\overline{AD} \cong \overline{CD}$ B is the midpoint of  $\overline{AC}$ .

Conclusion.  $\triangle ABD \cong \triangle CBD$ 

Proof	Statements	Reasons			
	1 ĀD ≅ CD	1 Green			
	2 B is the midpt, of AC.	2 Given			
	$3 \overline{AB} \cong \overline{CB}$	3 If a point is the midpoint of a			
		segment, it divides the segment into			
		two ≡ segments.			
	4 $\overline{\mathrm{BD}} \cong \overline{\mathrm{BD}}$	4 Reflexive Property			
	5 △ABD ≅ △CBD	5 SSS (1, 3, 4)			
	Note After SSS, SAS, or A	Note After SSS, SAS, or ASA we shall identify the numbers of the			

Note After SSS, SAS, or ASA we shall identify the numbers of the statements in which the pairs of congruent parts were found.

# Problem 7 Given: $\angle 3 \cong \angle 6$ . $\overline{KR} \cong \overline{PR}$ . $\angle KRO \cong \angle PRM$ Prove: $\triangle KRM \cong \triangle PRO$

in one step (as in step 2 above)

Proof	Statements	Reasons
	1 ∠3 ≃ ∠6	1 Given
	2 ∠3 is supp. to ∠4.	2 If two ∠s form a straight ∠ (assumed from diagram), they are supp.
	3 ∠5 is supp. to ∠6,	3 Same as 2
	4 ∠4 ≅ ∠5	4 Angles supp. to ≅ ∠s are ≅
	5 KR ⇒ PR	5 Given
	6 ∠KRO ≅ ∠PRM	6 Given
Į.	7 ∠KRM ≅ ∠PRO	7 Subtraction Property
	$8 \triangle KRM \cong \triangle PRO$	8 ASA (4, 5, 7)
		of straight angles and the fact that two angles le are supplemen ary may now be combined



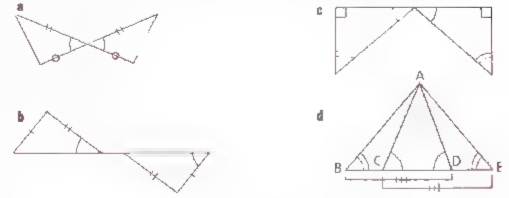
#### Part Three: Problem Sets

#### Problem Set A

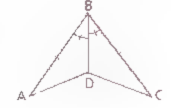
1 Study the congruent sides and angles shown by the tick marks, then identify the additional information needed to support the specified method of proving that the indicated triangles are congruent.

		Triangles	Method	Needed Information
# K	O G	ΔHGJ and ΔOKM	SAS ASA	?
<b>b</b>	R S T	ΔPSV and ΔTRV	SAS ASA	7
e <sub>VV</sub>	A B H	∆WBZ and ∆YAX	SSS SAS	- ?

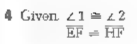
2 Using the tick marks for each pair of ∆, name the method (SSS SAS, or ASA) if any, that will prove the ∆ to be ≅



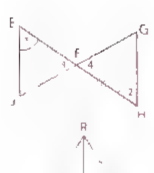
3 Given  $\overline{AB} \cong \overline{CB}$ , ∠ ABD ≡ ∠ CBD Prove: ΔABD ≅ ΔCBD



△ABD and △AEC



Prove:  $\triangle EF$   $\cong \triangle HFG$ 



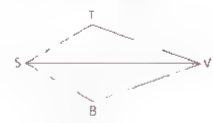
5 Given  $\overline{RO} \perp \overline{MP}$ ,  $\overline{MO} \cong \overline{OP}$ 

Prove: △MRO = △PRO



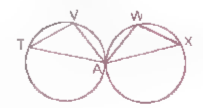
6 Gíven SV bisects ∠TSB VS bisects ∠TVB

Prove. △TSV ≃ △BSV



7 Given:  $\overline{TV} = \overline{XW}$ ,  $\overline{VA} \cong \overline{WA}$ ,  $\overline{TA} \cong \overline{XA}$ 

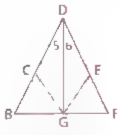
Prove,  $\Delta TVA = \Delta XWA$ 



8 G.ven:  $\overline{BC} \cong \overline{FE}$  $\overline{DC} \cong \overline{DE}$ 

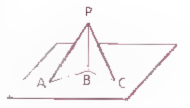
 $\overline{DC} \cong \overline{DE}$   $\angle 5 \cong \angle 6$ 

Prove.  $\triangle BDG = \triangle FDG$ 

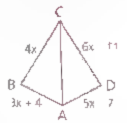


**9** Two triangles are standing up on a tabletop as shown  $\overline{PA} \cong \overline{PC}$  and  $\overline{BA} = \overline{BC}$ .

Prove: △PBA ≃ △PBC



10 The perimeter of ABCD is 85. Find the value of x. Is △ABC congruent to △ADC?



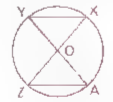
#### Problem Set A, continued

11 Given, ∠N is comp. to ∠NPO ∠S is comp. to ∠SPR ∠NPO ≅ ∠SPR NP ≅ SP

Conclusion △NOP ≅ △SRP

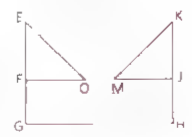


12 Given: O is the midpt of AY. O is the midpt of ZX.
Conclusion. △ZOA ≅ △XOY



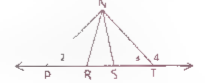
13 Given:  $\overline{EO} \cong \overline{KM}$ ,  $\overline{FO} \cong \overline{IM}$   $\overline{EG} \cong \overline{KH}$ , F is the midpt, of  $\overline{EG}$ . I is the midpt of  $\overline{KH}$ .

Conclusion: ∆EFO ≈ ∆KJM



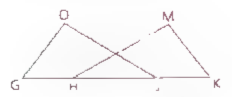
14 Given  $\angle 1 \cong \angle 4$ ,  $\overline{PR} \cong \overline{TS}$  $\overline{NP} \cong \overline{NT}$ 

Prove. △NPR ≈ △NTS



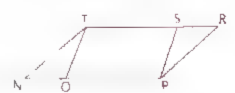
15 Given  $GH \cong KJ$ ,  $\overline{HM} \cong \overline{JO}$ ,  $\overline{GO} \cong \overline{KM}$ 

Prove  $\triangle GOI \cong \triangle KMH$ 



16 G.ven.  $\angle R = \angle N$   $\overline{RP} \cong \overline{NT}$ ,  $\overline{RT} = \overline{NP}$ ,  $\overline{TS} = \overline{OP}$ 

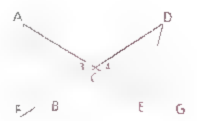
Conclusion  $\triangle NOT \cong \triangle RSP$ 



#### **Problem Set B**

17 Given;  $\angle 1 \cong \angle 6$ .  $\overline{BC} \cong \overline{EC}$ 

Conclusion: △ABC ≅ △DEC

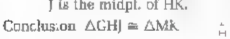


18 Given FH ≃ FK

ZH≅ZK,

G is the midpt of FK
M is the midpt of FK

J is the midpt, of  $\overline{HK}$ .

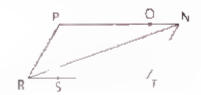




 $\overline{NO} \cong \overline{SR}$ ,

O is  $\frac{1}{3}$  of the way from N to P S is  $\frac{1}{3}$  of the way from R to T.

Prove △NRT ≃ △RNP



, M

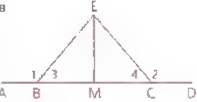
20 Study the problem below, then copy the flow diagram and fill in the reason for each statement

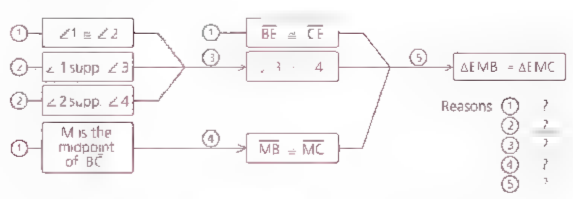
Given.  $\angle 1 \cong \angle 2$ ,

M is the midpt of  $\overline{BC}$ ,

 $\overline{BE} \cong \overline{CE}$ 

Prove: △EMB ≃ △EMC





- 21 In problem 20, what given information is not needed to prove the triangles congruent?
- 22 Given;  $\overline{RS} \cong \overline{RT}$

Conclusion  $\triangle RST \cong \triangle RTS$ 

5 -- R

23 Given S and T trisect RV

 $\angle R \cong \angle V$ 

 $\angle BST = \angle BTS$ 

Conclusion: △BRS = △BVT



#### Problem Set B, continued

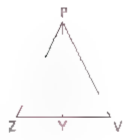
$$\angle VPY = (2x + 7)^{\circ}$$
  
 $\angle ZPY = (3x + 9)^{\circ}$ ,

$$PZ = \frac{1}{2}x + 5.$$

$$PV = x - 3$$

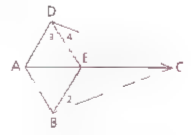
Prove:  $\triangle VPY \cong \triangle ZPY$ 

(Use a paragraph proof.)



$$\angle DAC \cong \angle 3$$
,  $\angle BAC \cong \angle 1$ ,  $\overline{AD} \cong \overline{AB}$ 

Prove: △CAD ≅ △CAB

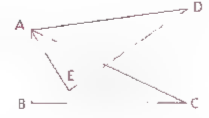


#### Problem Set C

26 Given: 
$$\overline{AB} = A\overline{E}$$
;

$$A\overline{E} \perp \overline{D}\overline{E}$$

Conclusion. △ABC = △AED



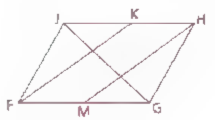
27 Given:  $\overline{IH} \cong \overline{FG}$ :

$$\angle HKF \cong \angle FMH$$
,

$$\angle K G \cong \angle MGJ$$

$$\angle JGH \cong \angle FJG$$

Conclusion:  $\triangle FJK \cong \triangle HGM$ 



28 Consider two triangles,  $\triangle$ ABC and  $\triangle$ FDE, with vertices

$$F = (9, -1)$$
. Draw a diagram and explain why  $\triangle ABC \cong \triangle FDE$ .



# CPCTC AND CIRCLES

#### **Objectives**

After studying this section, you will be able to

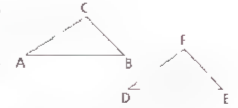
- Apply the principle of CPCTC
- Recognize some basic properties of circles



#### Part One: Introduction

#### CPCTC

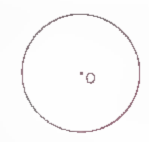
Suppose that in the figure  $\triangle ABC \cong \triangle DEF$ . Is it therefore true that  $\angle B \cong \angle E$ ? If you refer to Section 3.1, you will find that we have already answered yes to this question in the definition of congruent triangles



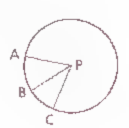
In the portions of the book that follow, we shall often draw such a conclusion after knowing that some triangles are congruent. We shall use CPCTC as the reason CPCTC is short for "Corresponding Parts of Congruent Triangles are Congruent." By corresponding parts, we shall mean only the matching angles and sides of the respective triangles.

#### Introduction to Circles

Point O is the center of the circle shown a the right. By definition, every point of the circle is the same distance from the center. The center however, is not an element of the circle the circle consists only of the "rim." A circle is named by its center this circle is called circle O (or OO)



Points A, B, and C he on circle P (OP, PA is called a radius PA, PB, and PC are called radu



From previous math courses you may remember formulas for the area and the circumference of a circle:

$$A = \pi r^{\parallel}$$
  
 $C = 2\pi r$ 

By pressing the  $\boxed{\pi}$  key on a scientific calculator, you can find that  $\pi \approx 3.141592654$ 

Theorem 19 All radii of a circle are congruent.

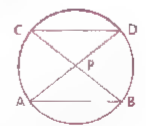


#### Part Two: Sample Problems

Problem 1

Given, OP

Conclusion:  $\overline{AB} = \overline{CD}$ 



Proof

#### Statements

Reasons

- 2 PA ≅ PB ≅ PC ≈ PD
- 3 ∠CPD = \_APB
- 4  $\triangle$ CPD  $\cong \triangle$ APB
- $5 \text{ } A\overline{B} = \overline{CD}$

1 OP

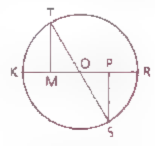
- 1 Given
- 2 All radii of a circle are ≅
- 3 Vertical angles are ≡
- 4 SAS (2, 3, 2)
- 5 CPCTC (Corresponding parts of congruent triangles are congruent)

Problem 2

Given ⊙O

∠T is comp. to ∠MOT. ∠S is comp. to ∠POS

Prove.  $\overline{MO} \cong \overline{PO}$ 



Proof

#### Statements

- 1 00
- $2 \overline{OT} = \overline{OS}$
- 3 ∠T is comp. to ∠MOT
- 4 ZS is comp. to ZPOS.
- 5 ∠MOT ≅ ∠POS
- 6 ZT ≅ ZS
- 7 △MOT = △POS (Watch the correspondence)
- 8 MO ≅ PO

1 Given

Reasons

- 2 A., radu of a carcle are =
- 3 Given
- 4 Given
- 5 Vertica, angles are 🖃
- 6 Complements of ≃ ∠s are ≃
- 7 ASA (5, 2, 6)
- 8 CPCTC

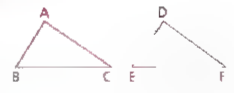


#### Part Three: Problem Sets

#### Problem Set A

1 Given:  $\overrightarrow{AB} \cong \overrightarrow{DE}$ ,  $\overrightarrow{BC} \cong \overrightarrow{EF}$ ,  $\overrightarrow{AC} \cong \overrightarrow{DF}$ 

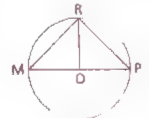
Prove ∠A ≅ ∠D



2 Given: ∠HGJ ≅ ∠KJG, ∠KGJ ≅ ∠HJG Conclusion: HG = KJ



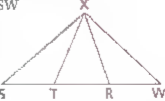
3 Given.  $\bigcirc$ O,  $\overline{RO}$  1  $\overline{MP}$ Prove:  $\overline{MR} \cong \overline{PR}$ 



4 Given. T and R trisect SW

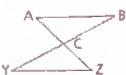
 $\overline{XS} \cong \overline{XW},$   $\angle S \cong \angle W$ 

Prove:  $\overline{XT} = \overline{XR}$ 



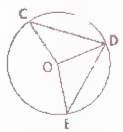
5 Given  $\angle B \cong \angle Y$ C is the midpt, of  $\overline{BY}$ .

Conclusion  $A\overline{B} \cong \overline{YZ}$ 



6 Given;  $\bigcirc O$ ,  $\overline{CD} \cong \overline{DE}$ 

Prove: ∠COD ≈ ∠DOE

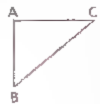


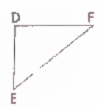
- 7 Find, to the nearest tenth, the area and the curcumference of a circle whose radius is 12.5 cm

 $\angle A = 90^{\circ}, \angle B = 50^{\circ}, \angle C = 40^{\circ}$ m/E = 12x + 30 m/F =  $\frac{y}{z}$  - 10

 $m\angle E = 12x + 30$ ,  $m\angle F = \frac{y}{z} - 10$ ,  $m\angle D = \sqrt{z}$ 

Solve for x, y, and z.





#### Problem Set A, continued

Given: FH bisects ∠GFJ
 and ∠GHJ

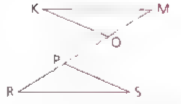
Conclusion:  $\overline{FG} \cong \overline{F}$ 



G

10 Given,  $\angle M \cong \angle R$   $\angle RPS \cong \angle MOK$ ,  $\overline{MP} \cong \overline{RO}$ 

Conclusion  $\overline{KM} \cong \overline{RS}$ 



11 Explain why the area of the shaded region is  $100-25\pi$ 



#### Problem Set B

12 Given H is the midpt of G

M is the midpt of  $\overline{OK}$ 

 $\overline{GO} \cong \overline{TK}$ ,

 $\overline{GJ} \cong \overline{OK}$ ,

 $\angle G \cong \angle K$ , OK = 27.

 $m \angle GOH = x + 24, m \angle GHO = 2y$ 

 $m \angle JMK = 3v$  23,  $m \angle MJK = 4x$  109

Find, m∠GOH m∠GHO, and GH

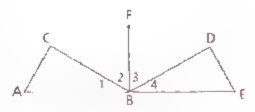
13 Given ∠A ≅ ∠E,

 $\overline{AB} = \overline{BE}$ ,

FB  $\perp$  AE,

∠2 ≅ ∠3

Prove  $\overline{CB} = \overline{DB}$ 

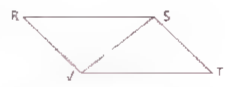


14 Given. ∠5 ≃ ∠6.

 $\angle$  ]HG  $\cong$   $\angle$  O,  $\overline{GH} \cong \overline{MO}$ 

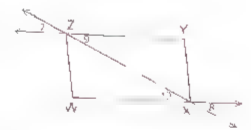
Conclusion,  $\angle \hat{J} \cong \angle P$ 

Conclusion,  $\overline{RS} \cong \overline{VT}$ 



16 Given 
$$\angle 7 \cong \angle 8$$
,  $\overline{ZY} \cong \overline{WX}$ 

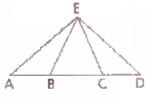
Prove:  $\angle W \cong \angle Y$ 



17 Given: 
$$\angle AEC \cong \angle DEB$$
,  
 $BE \cong \overline{CE}$ .

∠ABE ≅ ∠DCE

Prove:  $\overline{AB} \cong \overline{CD}$ 



18 Given  $\overline{KG} \cong \overline{GJ}$ ,

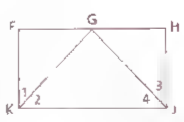
∠2 ≅ ∠4,

 $\angle 1$  is comp. to  $\angle 2$ 

 $\angle 3$  is comp. to  $\angle 4$ .

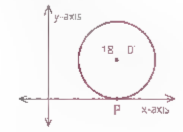
 $\angle FGJ \equiv \angle HGK$ 

Conclusion:  $\overline{FG} \cong \overline{HG}$ 



19 ■ Find the coordinates of point P.

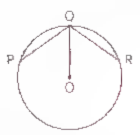
h Find the area of the circle



20 Given OO

 $\overline{PQ} \cong \overline{QR}$ 

Prove: QO bisects ∠PQR

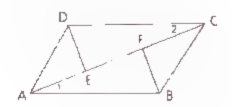


#### Problem Set C

21 Given,  $\overline{AE} \cong F\overline{C}$ .  $\overline{FB} \cong \overline{DE}$ 

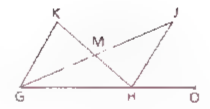
∠CFB ≃ ∠AED

Prove:  $\angle 1 \cong \angle 2$ 

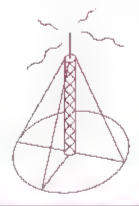


#### Problem Set C, continued

22 Prove that if G and KH bisect each other then ∠MHO is larger than ∠K. (Write a paragraph proof.)



23 A radio antenna is kept perpendicular to the ground by three wires. They are staked at three points on a circle whose center is at the base of the antenna. Justify that the wires are equal in length.



## MATHEMATICALEXCURSION

# STRUCTURAL CONGRUENT TRIANGLES

Humanizing skyscrapers

The structural engineer William Le Messurier (born 1926) is a pioneer who has used geometric shapes to make taller, lighter, and more spacious skyscrapers that are structurally sound. One of his techniques is to use congruent triangles. In the 915-foot-tall Citicorp Center in Manhottan, he used triangles to more efficiently distribute the downward pressure exerted by each of the building's vertical sections. Each triangle absorbs the stress—the straining forces resulting from weight and gravity from its section of the building and transfers it to a vertical column down the center of that side of the building. While we might take for granted the congruence of the triangles, it is important to the design of this building. If the triangles were not congruent, then the building's stress would be distributed unevenly. That would make it difficult to predict what would happen to the building as gravity acted upon it over time, or in extreme conditions, such as high winds.

The building's design and structural efficien-



cy make possible the sunken, skylit plaza that sits underneath it, an inviting place to visit. Thus, congruent triangles contribute not only to safety but also to making our cities more pleasant and liveble.



# BEYOND CPCTC

#### **Objectives**

After studying this section, you will be able to

- Identify medians of triangles
- Identify altitudes of triangles
- Understand why auxiliary lines are used in some proofs
- Write proofs involving steps beyond CPCTC



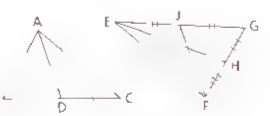
#### Part One: Introduction

#### **Medians of Triangles**

Three medians are shown

 $\overline{AD}$  is a median of  $\triangle ABC$   $\overline{EH}$  is a median of  $\triangle EFG$  $\overline{FI}$  is a median of  $\triangle EFG$ 

Every triangle has three medians.

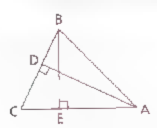


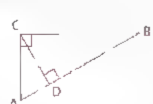
Defimtion

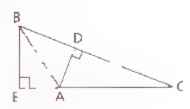
A median of a triangle is a line segment drawn from any vertex of the triangle to the midpoint of the opposite side (A median divides into two congruent segments or bisects the side to which it is drawn.)

#### **Altitudes of Triangles**

In the first diagram below,  $\overline{AD}$  and  $\overline{BE}$  are altitudes of  $\triangle ABC$ 







In the middle diagram, AC and BC and CD are altitudes of △ABC. Notice that in this case, two of the altitudes are sides of the triangle

In the diagram on the right, AD and  $\overline{BE}$  are a titudes of  $\triangle ABC$ . Notice that attitude  $\overline{BE}$  falls outside the triangle. Where does the third altitude be?

Every triangle has three altitudes.

Definition

An *altitude* of a triangle is a line segment drawn from any vertex of the triangle to the opposite side, extended if necessary, and perpendicular to that side. (An altitude of a triangle forms right [90°] angles with one of the sides)

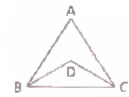
Could an altitude of a triangle be a median as well?

**Auxiliary Lines** 

Consider the following problem.

Given.  $\overline{AB} \cong \overline{AC}$  $BD \cong CD$ 

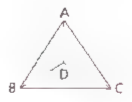
Conclusion: ∠ABD ≅ ∠ACD



This proof would be easy if a line segment were drawn from A to D We could then proceed to prove that  $\triangle A \oplus D \cong \triangle ACD$  (by SSS) and that  $\angle ABD \cong \angle ACD$  (by CPCTC).

You will find that many proofs involve lines, rays, or segments that do not appear in the original figure. These additions to diagrams are called *auxiliary lines*. Most auxiliary lines connect two points already in the diagram, although you will see other types of auxiliary lines later in the course. Whenever we use an auxiliary line in a proof, we must be able to show that such a line can be drawn.

It is a postulate that one and only one line, ray, or segment can be drawn through any two distinct points.



Postulate Two points dete

Two points determine a line (or ray or segment).

The word determine indicates that there is a line through the given points and there is no more than one such line.

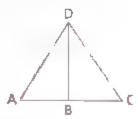
Steps Beyond CPCTC

Consider the following problem.

Given:  $\overline{AD} = \overline{CD}$ ,

∠ADB ≅ ∠CDB

Prove:  $\overline{DB}$  is the median to  $A\overline{C}$ .

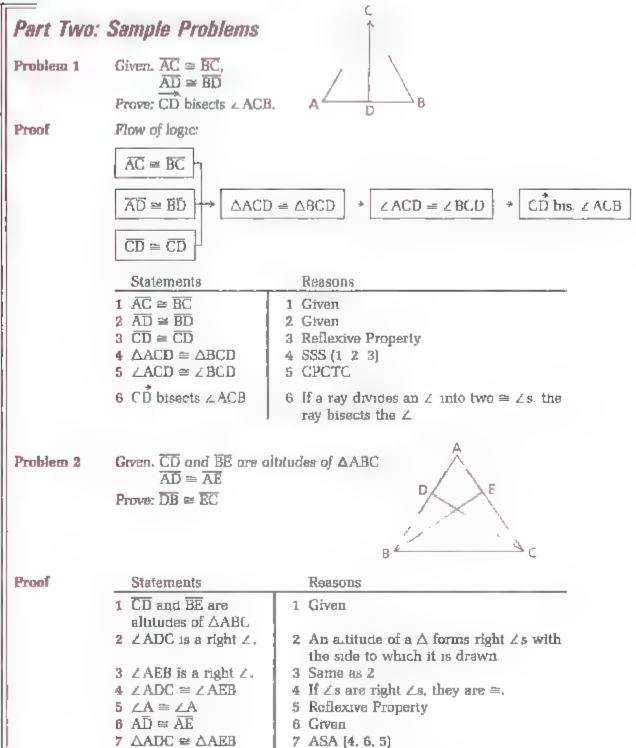


In this problem, we can prove that  $\triangle ABD \cong \triangle CBD$  by SAS. Do you see how? Therefore,  $\overline{AB} \cong \overline{CB}$  by CPCTC. Now we shall go one step beyond CPCTC. Since  $\overline{AB} \cong \overline{CB}$ , we may call  $\overline{DB}$  a median of  $\triangle ACD$  and the proof is complete.

Many proofs involve steps beyond CPCTC. By using CPCTC first, we can identify altitudes, angle bisectors, milpoints, and so forth. You will see some examples in the sample problems to follow

A fascinating type of proof involves showing that one pair of triangles are congruent and then using CPCTC to show that another pair of triangles are congruent. Such proofs, called *detour* proofs, are explained in detail in Chapter 4.





B CPCTC

9 Subtraction Property (6 from 8)

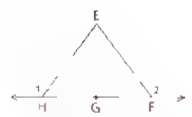
 $8 \overline{AB} \cong \overline{AC}$ 

 $9 \ \overline{DB} \cong \overline{EC}$ 

#### Problem 3

Given: G is the midpt of  $\overline{FH}$ .  $\overline{EF} \cong \overline{EH}$ 

Prove: ∠1 ≅ ∠2



#### Proof

#### Statements

#### . C ====

- 1 G is the midpt, of FH
- $2 \overline{FG} \cong \overline{HG}$
- $3 \overline{EF} = \overline{EH}$
- 4 Draw EG
- $5 \ \overline{EG} \cong \overline{EG}$
- $6 \triangle EFG \cong \triangle EHG$
- 7 ∠EFG ≅ ∠EHG
- 8  $\angle 2$  is supp. to  $\angle$  EFG.
- 9 ∠1 is supp. to ∠EHG.
- 10 ∠1 = ∠2

1 Given

Reasons

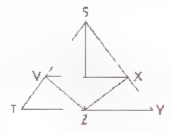
- 2 If a point is the midpt, of a segment, it divides the segment into two ≅ segments.
- 3 Given
- 4 Two points determine a segment.
- 5 Reflexive Property
- 6 SSS [2, 3, 5].
- 7 CPCTC
- 8 If two ∠s form a straight ∠, they are supplementary
- 9 Same as 8
- 10 Supplements of ≅ ∠s are ■

### Problem 4

Given  $\angle T \cong \angle Y$ 

 $\angle SVZ \cong \angle SXZ$ ,  $\overline{TV} \cong \overline{YX}$ 

Conclusion SZ is the median to TY



#### Proof

## Statements

- $1 \angle T \cong \angle Y$
- $2 \angle SVZ = \angle SXZ$
- 3 ∠SVZ is supp. to ∠TVZ.
- 4 ∠SXZ is supp. to ∠YXZ.
- 5 ∠TVZ ≅ ∠YXZ
- 6  $\overline{TV} \cong \overline{YX}$
- 7 ∆TVZ \ ∆YXZ
- 8  $\overline{TZ} \cong \overline{YZ}$
- 9 SZ is the median to TY

#### Reasons

- 1 Given
- 2 Given
- 3 If two ∠s form a straight ∠, they are supplementary
- 4 Same as 3
- 5 Supplements of ≅ ∠s are ≅.
- 6 Сіуел
- 7 ASA (1, 6, 5)
- 8 CPCTC
- 9 If a segment from a vertex of a ∆ divides the opposite side into two ≅ segments, it is a median

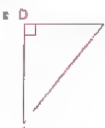
# Part Three: Problem Sets

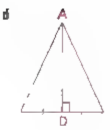
# Problem Set A

1 For the following figures, .dentify AD as a median an altitude neither, or both according to what can be proved.

a \_ D









3 Given. NR ≃ PR, RO bisects ∠NRP

Prove: OR bisects ∠NOP (Draw a logical flow diagram for this problem and then give the proof)



4 Given ∠CFD ≃ ∠EFD; FD is an altitude.

Prove: FD is a median



5 Given ⊙O, GJ ≈ HJ

Prove:  $\angle G \cong \angle H$ 



6 Given  $\overline{TW}$  is a median. ST = x + 40, SW = 2x + 30, WV = 5x - 6

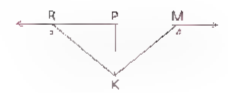
Find, SW, WV, and ST



# Problem Set A, continued

7 Given  $\overline{KP}$  is a median.  $\overline{MK}\cong \overline{RK}$ 

Conclusion, ∠3 ≈ ∠4



# **Problem Set B**

8 Given. ∠AEB ≃ ∠DEC. ĀĒ ≃ ŪĒ, ∠A ≃ ∠D

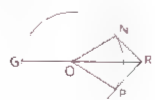
Concassion:  $\overline{AC} \cong \overline{BD}$ 

A B C D

9 Given: ⊙O.

∠ NOG ≅ ∠.POG

Conclusion; RO bisects ∠NRP

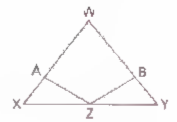


10 Given,  $\overline{AZ} \cong \overline{ZB}$ ,

Z is the midpt of  $\overline{XY}$ ,

 $\angle AZX \cong \angle BZY$ ,  $XW \cong \overline{YW}$ 

Prove: AW ≃ BW



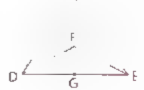
11 Given: DF bisects ∠CDE

EF bisects ∠CED.

G is the midpt, of  $\overline{DE}$ .

 $\overline{DF} \cong \overline{EF}$ 

Prove. ∠CDE ≈ ∠CED

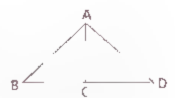


# Problem Set C

12 Given AC is the altitude to BD.
AC is a median.

∠BAC is comp. to ∠D

Conclusion: ∠DAC is comp. to ∠B.



13 In the graph of  $\triangle ABC$ , A = (-2.6) and B = (8.6). The altitude from C is 5. Where is point C located?

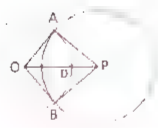
14 Given: OO and OP;

Perimeter of △AOP = 80

OC + DP = 16;

 $\overline{\text{CD}}$  is 2 units longer than  $\overline{\text{OC}}$ .

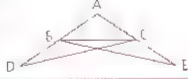
Find OB + BP



15 G ven: AB ≅ AC
BD ≅ CE

 $BD \equiv C$ 

Prove:  $\angle 1 = \angle 2$ 



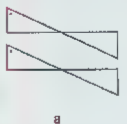
## CAREERPROFILE

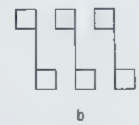
# SYMMETRY UNLOCKS CULTURE

Dorothy Washburn uses patterns to decode the past



Archaeologists have traditionally classified decorative basket, cloth, and pottery patterns through reference to the design elements of the patterns. Archaeologist Dorothy Washburn decided to take a different approach. She explains her theory: "Structure is important in every culture. Instead of focusing on design elements i decided to look at the underlying structure of





the patterns. It appeared that one fundamental rule guiding artists in their choices of patterns was pattern structure, so I proposed using symmetry as a basis for pattern classification."

Using Washburn's system, the two designs above would have identical classifications, since each has 180° (bifold) rotational symmetry "We've uncovered a remarkable consistency in the choice of symmetries within a given cultural group. In my study of the Anasazi people of the American Southwest, I found that at most sites at least 50 percent of their decorative patterns were structured just by bifold rotational symme-

try." Most cultural groups use a small number of symmetries, sometimes for hundreds of years. If the group undergoes some major upheaval, the artists might then adopt a new series of symmetries.

Washburn majored in American history at Oberlin college, but one day she overheard another student discussing an upcoming archaeological dig. "Can I come along?" she inquired. Her future was aftered. She joined a summer dig in Wyoming, then entered graduate school at Columbia University, where she carned her doctorate in anthropology Today she is a research associate in anthropology at the University of Rochester.

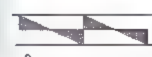
Which strip patterns display bifold rotational symmetry?















# OVERLAPPING TRIANGLES

# Objective

After studying this section, you will be able to

Use overlapping triangles in proofs

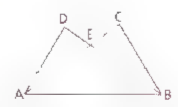


# Part One: Introduction

Consider the following problem

G ven  $\overline{DB} \cong A\overline{C}$ ,  $A\overline{D} \cong \overline{BC}$ 

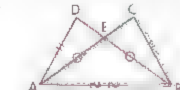
Conclusion.  $\angle D \cong \angle C$ 



At first glance you would probably think of showing that  $\triangle ADE \cong \triangle BCE$ , thus proving that  $\angle D \cong \angle C$  by CPCTC

Soon you would realize that there is not enough information to prove that  $\triangle ADE \cong \triangle BCE$ . There must be another way

In this case the problem can be solved by finding two other triangles to which  $\angle D$  and  $\angle C$  belong. We can prove that the overlapping triangles ABD and BAC are congruent by SSS and thus that  $\angle D \cong \angle C$  by CPCTC.



At first, you may have trouble recognizing which triangles to use in a proof. You may want to outline triangles in color, as in the sample problems. Just be willing to draw figures several times to find the triangles that serve best

A.most all the problems in this section involve overlapping triangles Elsewhere, the triangles of interest may or may not overlap.

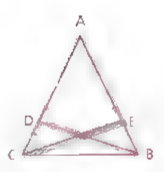


# Part Two: Sample Problems

Problem 1

Given AC ≈ AB,  $\overline{AE} \cong \overline{AD}$ 

Conclusion:  $\overline{CE} = \overline{BD}$ 



Proof

#### Statements

Reasons

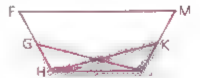
- $1 \overline{AC} = AB$
- $2 A\overline{E} = \overline{AD}$
- 3 ∠A ≅ ∠ A
- 4 △ADB = △AEC
- 5 (TE ≈ BD)
- 1 Given
- 2 Given
- 3 Reflexive Property
- 4 SAS (1, 3, 2)
- 5 CPCTC

Problem 2

Given  $\overline{FH} \cong \overline{MI}$ ,

G is the midpt of FH K is the midpt, of MI  $\angle GHI \cong \angle KIH$ 

Prove.  $GI \cong HK$ 



Proof

#### Statements

Reasons

- FH = M!
- 2 G is the midpt of FH
- 3 K is the midpt, of MJ
- $4 \overline{GH} = \overline{KI}$
- $5 \angle GHJ \cong \angle KJH$
- 6 HJ ≅ HI
- $7 \triangle GHI = \triangle KIH$
- 8 G] ≅ HK

- 1 Given
- 2 Given
- 3 Given
- 4 Division Property
- 5 G.ven
- 6 Reflexive Property
- 7 SAS (4, 5, 6)
- a CPCTC

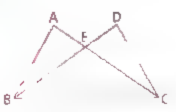


# Part Three: Problem Sets

# Problem Set A

Given: AB ≈ DC.  $A\overline{C} \cong \overline{DB}$ 

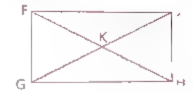
Prove: △ABC = △DCB



2 Given: ∠FGH is a right ∠.

∠ JHG is a right ∠. FG ≅ JH

Prove:  $\triangle FGH = \triangle JHG$ 

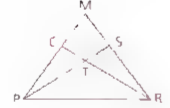


# Problem Set A, continued

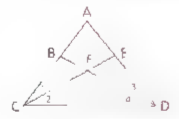
3 Given. PM ≈ RM.

∠SPM ≈ ∠ORM

Prove: △PSM ≃ △ROM

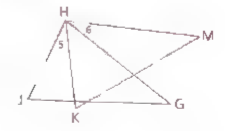


4 Given: ∠1 ≈ ∠3 ∠2 ≈ ∠4 Conclusion: BC ≈ ED



5 Given: JH ≈ KH, HG ≃ HM, ∠5 ≈ ∠6

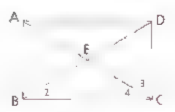
Concasion: ∆JHG ≈ ∆KHM



# **Problem Set B**

8 Given: ∠1 is comp to ∠2 ∠3 is comp, to ∠4 ∠1 ≅ ∠3

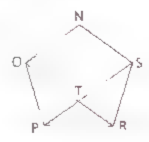
Conclusion:  $A\overline{B} \cong \overline{C}\overline{D}$ 



7 Given, Figure NOPRS is equilateral (all sides are congruent)

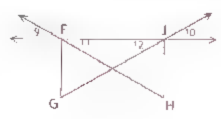
 $\angle OPR = \angle PRS$ .  $\overline{PT} = \overline{TR}$ 

Prove:  $\overline{OT} = \overline{ST}$ 



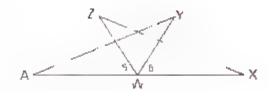
6 G.ven: ∠9 ≅ ∠10.∠ GFH ≅ ∠ HJG

Conclusion:  $\overline{FG} \cong \overline{JH}$ 



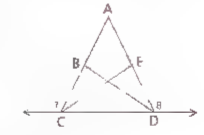
9 Given YW bisects XX  $\angle A \cong \angle X$ Z5 ≅ Z6

Conclusion  $\overline{ZW} \cong \overline{YW}$ 



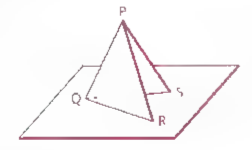
10 Given: B is the midpt, of AC. E is the mapt of AD. Z7 ≅ Z8. \_ECD ≅ ∠BDC

Prove AC ≈ AD



11 Given: Two triangles joined along FQ and standing on a desktop,  $\overline{PS} \cong \overline{PR} \angle QPS \cong \angle QPR$ 

Prove:  $\overline{QR} \cong \overline{QS}$ 



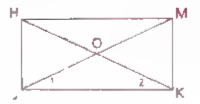
# Problem Set C

12 Given: HO ≈ MO

 $\overline{IO} = \overline{KO}$ :

HJ is an altitude of △HJK. MK is an allitude of \( \Delta MKI \)

Prover  $\angle 1 \cong \angle 2$ 



13 Given:  $\overline{NR} \cong \overline{NV}$ .

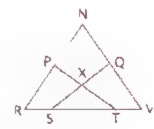
P and Q are midpoints.

$$\angle R = \angle V$$
,

 $\overline{PX} = \overline{QX}$ 

Prove: AXST is isosceles (at least two

sides are =1

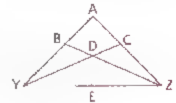


14 Given  $\overline{YD} = \overline{ZD}$ .

 $\overline{\mathrm{BD}}\cong\mathrm{CD}^{\mathrm{c}}$ 

E is the midpt of YZ

Conclusion. ∠BYZ ≅ ∠CZY





# Types of Triangles

## Objective

After studying this section you will be able to

Name the various types of triangles and their parts



# Part One: Introduction

A number of names are used to distinguish triangles having special characteristics.

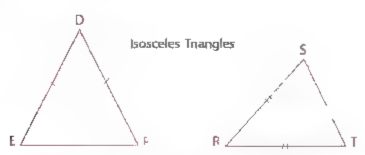
Definition A scalene triangle is a triangle in which

no two sides are congruent.

Scalene Triangle

Definition

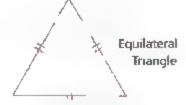
An isosceles triangle is a triangle in which at least two sides are congruent



In  $\triangle DEF$  above,  $\overrightarrow{DE} \cong \overrightarrow{DF}$   $\overrightarrow{DE}$  and  $\overrightarrow{DF}$  are called *legs* of the isosceles triangle,  $\overrightarrow{EF}$  is called the *base*,  $\angle E$  and  $\angle F$  are called *base angles*, and  $\angle D$  is called the *vertex angle*. Can you name these parts in  $\triangle RST$ ?

Definition An equilateral triangle is a triangle

in which all sides are congruent.



The word equilateral can be applied to any figure in which all sides are congruent.

Definition

An equiangular triangle is a triangle in which all angles are congruent.

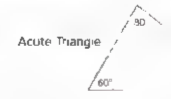


The word equiongular can be applied to any figure in which all angles are congruent.

Looking at the diagrams, you may wonder if there is any real difference between an equivaleral triangle and an equivalent triangle. You will find out in Section 3.7, where you will also learn whether any differences exist between equilateral and equivalent figures of other numbers of sides.

Definition

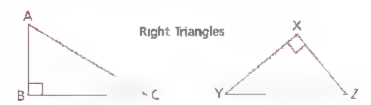
An *acute triangle* is a mangle in which all engles are acute



400

Definition

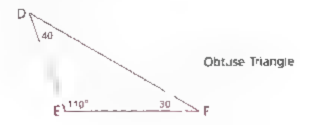
A right triangle is a triangle in which one of the angles is a right angle (The side opposite the right angle is called the hypotenuse. The sides that form the right angle are called legs.,



In  $\triangle ABC$  above,  $A\overline{B}$  and  $\overline{BC}$  are the legs, and  $A\overline{C}$  is the hypotenuse. Can you name these parts in  $\triangle XYZ$ ?

Definition

An obtuse triangle is a triangle in which one of the angles is an obtuse angle





# Part Two: Sample Problems

Problem 1 Given. ∠CBD = 70°

GIVER ZODE - 70

Prove. AABC is obtuse.



Proof

∠CBD = 70° and ∠ABD is a straight angle, so ∠ABC 110° Since

ABC contains an obtuse angle, it is an obtuse triangle

Problem 2

EF > EG

Prove. AEFG is scalene.



Proof

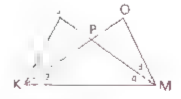
Since EG FH and  $\overline{FH}$  is clearly longer than  $\overline{FG}$ ,  $\overline{EG}$  is also longer than  $\overline{FG}$ . It is given that  $\overline{EF} > \overline{EG}$ , so  $\overline{EF}$  is also longer than  $\overline{FG}$ . Since no two sides of  $\Delta \overline{EFG}$  are congruent, the triangle is scalene.

Problem 3

Given: 
$$\angle 1 \cong \angle 3$$
.

$$\angle 2 \cong \angle 4$$
,  $\overline{P} \cong \overline{PO}$ 

Prove: AKPM is isosceles.



Proof

#### Statements

#### 1 41 = 43

- 2 \_2 = \_4
- 3 ∠TKM ≅ ZOMK
- 4 KM = KM
- $5 \triangle \text{KM} \cong \triangle \text{OMK}$
- 6 IM ≅ KO
- 7 ÎP ≅ PO
- $8 \overline{KP} \cong \overline{MP}$
- 9 AKPM is isosceles

## Reasons

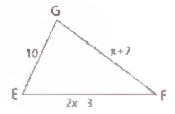
- 1 G ven
- 2 Given
- 3 Addition Property
- 4 Reflexive Property
- 5 ASA (2, 4, 3)
- 6 CPCTC
- 7 Given
- 8 Subtraction Property
- 9 If at least two sides of a △ are congruent the △ is isosceles.



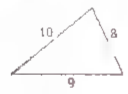
# Part Three: Problem Sets

# **Problem Set A**

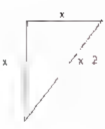
1 If the perimeter of △EFG is 32, is △EFG scalene isosceles, or equilateral?



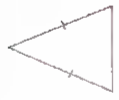
2 Classify each of the triangles as scalene, isosceles, or equilateral

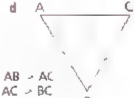






ь





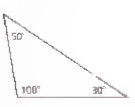


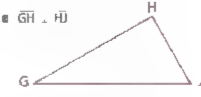
3 Classify each of the triangles as acute right, or obtuse.

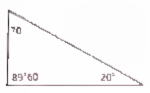


đ





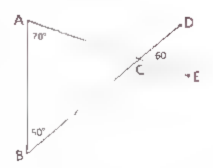




 $f_{-\frac{1}{2}}(m \angle K) = 30,$ 

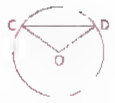
$$\frac{1}{2}(m \angle K) = 30,$$
 $\frac{1}{3}(m \angle M) = 20,$ 
 $\frac{1}{4}(m \angle O) = 15$ 

4 Using the figure as marked, write a paragraph proof showing hat ABC is acute.

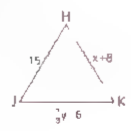


## Problem Set A, continued

5 Given ⊙O Prove: △COD is isosceles.



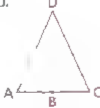
6 If \(\Delta\text{HTK}\) is equilateral, what are the values of x and y?



# Problem Set B

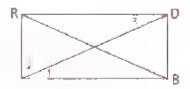
7 Given AD and CD are lags of isosceles ΔACD. B is the midpt, of AC

Prove  $\angle A \cong \angle C$ 



**8** Given,  $\overline{BI} \cong \overline{RD}$ ,  $\overline{RI} \cong \overline{BD}$ ;  $\angle 3$  is comp. to  $\angle 2$ 

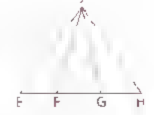
Prove: △RIB is a right △



9 Given  $\overline{JF} = \overline{JG}$ F and G trusect  $\overline{EH}$ 

∠EFJ ≅ ∠HGJ

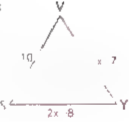
Conclusion: AEH) a isosceles



10 In  $\triangle$ RST RS = x + 7 RT = 3x + 5 and ST = 9 - x. If  $\triangle$ RST is isosceles, is A also equilateral?



11 If ΔVSY is isosceles and its perimeter is less than 45 which side of ΔVSY is the base?



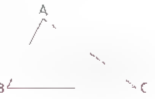
12 Green: AB = x + 3

$$AC = 3x + 2,$$

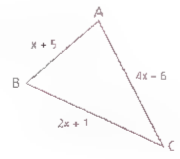
$$BC = 2x + 3;$$

Perimeter of  $\triangle ABC = 20$ 

Show that  $\triangle$ ABC is scalene.



13 The average of the lengths of the sides of ABC is 14. How much longer than the average is the longest side?



## Problem Set C

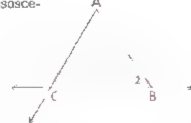
14 Given,  $\overline{AB}$  and  $\overline{AC}$  are the legs of isosce-

les 
$$\triangle ABC$$

$$m \angle 1 = 5x$$

$$m\angle 3 = 2x + 12$$

Find m∠2



- 15 Draw an obtuse triangle PQR with longest side PR Then draw equilateral triangles APQ and BQR lying outside the given trian g.e. Assuming that the measure of each angle of an equilateral triangle is 60, prove that AR ≅ PB.
- 16 How many different isoscoles triangles can you find that have sides that are whole number lengths and that have a perimeter of 18?



# ANGLE-SIDE THEOREMS

## Objective

After studying this section, you will be able to

 Apply theorems relating the angle measures and side leng hs of triangles

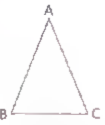


# Part One: Introduction

It can be shown that the base angles of any isosceles triangle are congruent

Theorem 20 If two sides of a triangle are congruent, the angles opposite the sides are congruent. (If  $\triangle$ , then  $\triangle$ .)

Given  $A\overline{B} \cong \overline{AC}$ Prove:  $\angle B \cong \angle C$ 



#### Proof

	S atements	Reasons
- 1	1 $\overline{AB} \cong \overline{AC}$ 2 $\overline{BC} \cong \overline{BC}$ 3 $\triangle ABC \cong \triangle ACB$ 4 $\angle B = \angle C$	1 Given 2 Reflextive Property 3 SSS (1, 2, 1) 4 GPGTC

You should be accustomed to proving that one—angle is congrue to another triangle. But notice that to prove the preceding theorem, we proved that a triangle is congruent to itself (its mirror image). We shall use the same type of proof to show that the converse of Theorem 20 is also true

# Theorem 21 If two angles of a triangle are congruent, the sides opposite the angles are congruent (If $\triangle$ , then $\triangle$ .)

Given 
$$\angle D \cong \angle E$$
 D Solution  $\overline{DF} = \overline{EF}$ 

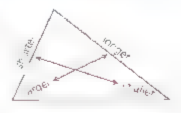
Proof

	Statements		Reasons	
1	∠1) ≅ ∠£	1	Given	
2	JŁ ≅ ĎË	2	Reflexive Property	
3	$\triangle DEF = \triangle EDF$	3	ASA (1, 2, 1)	
4	$\overline{DF} = \overline{EF}$	4	CPCTC	

Theorem 21 tells us that a triangle is isosceles if two or more of its angles are congruent. We now have two ways of proving that a triangle is isosceles.

- 1 If at least two sides of a triangle are congruent, the triangle is isosceles.
- 2 If at least two angles of a triangle are congruent the triangle is isosceles.

The inverses of Theorems 20 and 21 are also true. (Recall that the inverse of "If p., hen q" is "If not p, then not q.") In fact, it can be proved that inequalities of sides and angles are related as shown in the diagram



Theorem

If two sides of a triangle are not congruent, then the angles opposite them are not congruent, and the larger angle is opposite the longer side. (If  $\triangle$ , then  $\triangle$ .)

Theorem

If two angles of a triangle are not congruent, then the sides opposite them are not congruent, and the longer side is opposite the larger angle. (If  $\triangle$ , then  $\triangle$ .)

These theorems will be restated and proved in Chapter 15

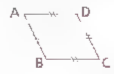
Let us now consider a question we raised in Section 3.6: Is an equilatera, triangle also equiangular?

Given: 
$$\overline{GH} \cong \overline{HJ} \cong \overline{GJ}$$
 G

Is  $\angle H \cong \angle J \cong \angle G$ ?

If  $\overrightarrow{GH}\cong \overrightarrow{HJ}$  which two angles must be congruent? If  $\overrightarrow{HJ}\cong \overrightarrow{GJ}$ , which two angles must be congruent? Do we therefore know that  $\Delta GHJ$  is equiangular? Can we also prove that an equiangular triangle is equiatera.?

Because of their equivalence, the terms equilateral triangle and equiangular triangle will be used interchangeably throughout this book. We cannot, however, use the words equiateral and equiangular interchangeably when we apply them to other types of figures. For example, figure ABCD is equilateral but not equilangular. Figure EFGH on the other hand, is equiangular but not equilateral.

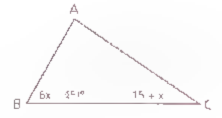




# Admitted of the second of the

# Part Two: Sample Problems

What are the restrictions on the value of x?



**Solution** 

Since AC > AB, 
$$m\angle B$$
 >  $m\angle C$ .

$$6x 45 > 15 + x$$
  
 $5x > 60$   
 $x > 12$ 

We also know that  $m \angle B + m \angle C \le 180$ 

6x 45 + 15 + 
$$x$$
 < 180  
7x < 210  
 $x$  < 30

Therefore, x mus. be between 12 and 30.

#### Problem 2

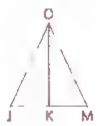
Prove: The bisector of the vertex angle of an isosceles triangle is also the median to the base

#### Proof

For a problem like this, we must set up the proof and supply the diagram

Green △JOM is .sosceles, with ∠JOM the vertex angle OK bisects ∠IOM

Conclusion. OK is the median to the base



#### Statements

- ∆¡OM is isosceles, with ∠JOM the vertex angle.
- 2 OI = OM
- 3 OK bisects ∠ [OM,
- 4 ∠JOk ≅ ∠MOk
- $5 \ \overline{OK} \cong \overline{OK}$
- $6 \triangle JOK \cong \triangle MOK$
- $7 \overline{IK} = \overline{MK}$
- 8 OK is the median to the base

#### Reasons

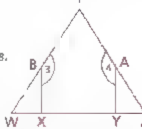
- 1 Given
- 2 The legs of an isosceles △ are =
- 3 Given
- 4 If a ray bisects an ∠, it divides the ∠ into two = ∠s.
- 5 Reflexive Property
- 6 SAS (2, 4, 5)
- 7 CPCTG
- 8 If a segment from a vertex of a ∆ divides the opposite side into two = segments it is a median.

#### Problem 3

Given  $\angle 3 \cong \angle 4$ ,  $\overline{BX} \cong A\overline{Y}$ 

 $\overline{BW} = AZ$ 

Conclusion: AWTZ is isosceles.



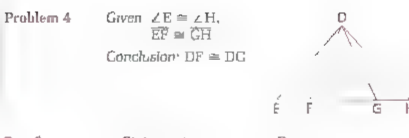
#### Proof

#### Statements

- 1 ∠3 ≅ ∠4
- 2 ∠3 is supp. to ∠WBX.
- 3 ∠4 .s supp. to ∠YAZ.
- 4 ∠WBX ≅ ∠YAZ
- $5 \overline{BX} \cong \overline{AY}$
- $6 \overline{BW} = A\overline{Z}$
- $7 \triangle BWX \cong \triangle AZY$
- $8 \angle W \cong \angle Z$
- 9 AWTZ is isosceles.

#### Reasons

- 1 Given
- 2 If two ∠s form a straight ∠, they are supplementary
- 3 Same as 2
- $4 \angle s$  supp. to  $\cong \angle s$ , are  $\cong$ .
- 5 Given
- 6 Given
- 7 SAS [5, 4, 6]
- 8 CFCTC
- 9 If at least two ∠s of a △ are =, the △ is isosceles.



Statements	Reasons
1 ∠E ≅ ∠H	1 Given
$2 \overline{DE} \cong \overline{DH}$	2 If $\Delta$ , then $\Delta$
$3 \text{ EF} \cong \overline{\text{GH}}$	3 Given
4 △DEF ≃ △DHG	4 SAS (2, 1, 3)
$5 \overline{DF} = \overline{DG}$	5 CPCTC



# Part Three: Problem Sets

# Problem Set A

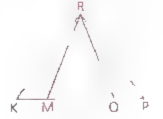
1 Given, AB ≃ AC Conclusion  $\angle 1 \cong \angle 2$ 





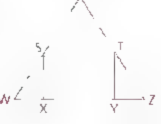
2 Given ∠ KRM ≅ ∠ PRO  $\overline{KR} = P\overline{R}$ 

Prove  $\overline{RM} = \overline{RO}$ 



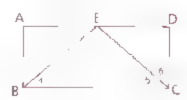
3 G ven  $\overline{S}\overline{X} \cong T\overline{Y}$  $M\lambda \cong \overline{Y}\overline{Z}.$  $\overline{SW} \approx \overline{TZ}$ 

Prove  $\overline{RW} = \overline{RZ}$ 



4 G.ven. ∠3 ≃ ∠6,  $\angle 3$  is comp. to  $\angle 4$ . ∠6 is comp. to ∠5.

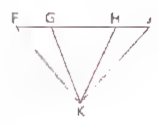
Prove AEBC is isosceles.



5 Given,  $\overline{FH} \equiv \overline{GJ}$ ,

 $\Delta FKJ$  is isosceles, with  $\overline{FK} \cong \overline{JK}$ .

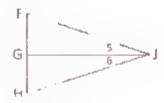
Prove △FKH ≅ △JKG



6 Given ∠5 ≅ ∠6

IG is the altitude to FH.

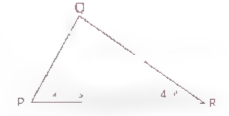
Prove: △FJH is isosceles.



7 in △ABC AC > BC > AB. Lis the three angles in order of size, from largest to smallest.

8 Given  $m \angle P + m \angle R \le 180$ .

Write an inequality to describe the restrictions on x



9 Given  $\overline{OP} = \overline{R}\ddot{S}$ 

 $\overline{KO} \cong \overline{KS}$ 

Musine midp of  $\overline{OK}$ 

T is the midpt, of  $\overline{\text{KS}}$ .

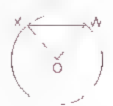
Prove:  $\overline{MP} \cong \overline{TR}$ 



10 Given, ⊙O,

 $\overline{OX} \cong \overline{XW}$ 

Prove: AXOW is equilateral.



11 Given, AC ⊥ BC,

 $\angle C = (3x)^{\circ}$ 

BC = x + 20,

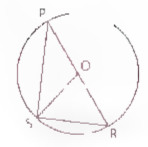
AC = 2x - 20

Is △ABC isosceles?



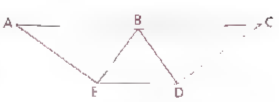
# Problem Set B

12 Given 
$$\bigcirc Q$$
,  
 $\overline{PS} \perp \overline{SR}$ ,  
 $\angle P = 36^{\circ}$   
Find a  $\angle PSQ$ 



13 Given. 
$$\overline{BE} = \overline{BD}$$
,  
 $\overline{BE} \perp \overline{AE}$ ,  
 $\perp BDC = 90^{\circ}$ 

Prove 
$$\angle AED = \angle CDE$$

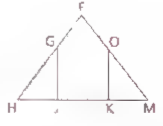


14 Prove The median to the base of an isosceles triangle bisects the vertex angle.

15 Given. 
$$\overline{HK} \cong \overline{JM}$$
,  
 $\overline{GJ} \cong \overline{JK}$ ,  
 $\overline{GK} \cong \overline{JK}$   
 $\overline{GL}$  and  $\overline{OK}$ 

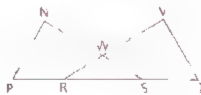
$$\overline{\text{GJ}}$$
 and  $\overline{\text{OK}}$  are  $\bot$  to  $\overline{\text{HM}}$ .

Prove: AFHM is isosceles.



16 Given 
$$PR = \overline{ST}$$
,  $\overline{NP} \cong \overline{VT}$   $P \cong AT$ 

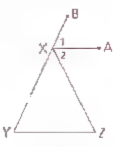
Prove: AWRS is isosceles.



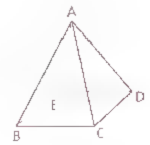
17 Given \(\overline{YZ}\) is the base of an isosceles triangle.

$$\angle 2 \cong \angle Z$$
,  
 $\angle 1 = \angle Y$ 

Prove XÅ bisects ∠BXZ.

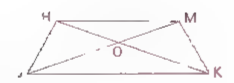


18 The pyramid shown has four isosceles triangular faces, and its base is a square. Explain why the four triangles are con gruent.



19 Given  $\overline{HJ} \cong \overline{MK}$ ,  $\angle HJK \cong \angle MKJ$ 

Conclusion AfOK is isosceles



20 Given. ∠A is the vertex of an isosceles △,

The number of degrees in ∠B is

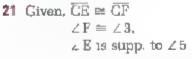
twice the number of centimeters
in BC

The number of degrees in  $\angle C$  is three times the number of centimeters in  $\overline{AB}$ 

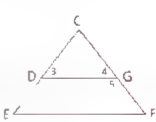
$$m \angle B = x + 6,$$

$$m \angle C = 2x - 54$$

Find. The perimeter of △ABC



Prove: ACDG is isosceles



# Problem Set C

22 Given FG ≃ JH. ∠FCH ≃ ∠JHG

Conclusion AFKI is isosceles

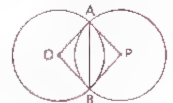


23 Given OO,

ΘP;

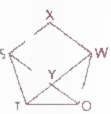
AB bisects ∠s OAP and OBP

Prove Figure AOBP is equilateral.



24 Given: Figure XSTOW is equilateral and equiangular.

Prove: AYTO is isosceles



25 Given, AFED is equilateral.

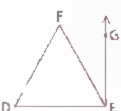
GE ± DE

$$m \angle FEG = x + y$$
,

$$m \angle D = 3x - 6$$

$$m \angle F = 6y + 12$$

Find, x, y, and  $\angle F$ 





# THE HL POSTULATE

## Objective

After studying this section, you will be able to

- Use the HL postulate to prove right triangles congruent



# Part One: Introduction

The two right triangles below  $\triangle ABC$  and  $\triangle DEF$ , can be shown to be congruent by a method that we shall call HL. Although HL congruence can be proved, we shall treat it as a postulate.





**Postulate** 

If there exists a correspondence between the vertices of two right triangles such that the hypotenuse and a leg of one triangle are congruent to the corresponding parts of the other triangle, the two right triangles are congruent (RL)

It is important to note that the HL postulate applies only to right triangles. When we use it in proofs, therefore, we must establish that the triangles that we are dealing with are right triangles. We do this by it setting steps showing that each triangle contains a right angle Clearly, any triangle containing a right angle is a right triangle.

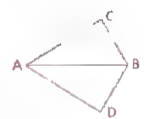
Did you notice that once again three conditions are involved in proving that two triangles are congruent?



# Part Two: Sample Problems

Problem 1

Given BC . AC,  $\overline{BD} \perp \overline{AD}$ .  $\overrightarrow{AC} \cong \overrightarrow{AD}$ Prove: AB bisects ∠CAD.



Proof

#### Statements

- BC → AC
- 2 ∠ACB is a right ∠.
- $3 \overline{BD} \perp \overline{AD}$
- 4 ∠BDA is a right ∠.
- 5 AC = AD
- $6 \overline{AB} \cong \overline{AB}$
- 7 ∆ACB ≅ ∆ADB
- 8 ∠CAB = ∠DAB
- 9 AB bisects Z CAD

#### Reasons

- Given.
- 2 If two segments are \_, they form right Zs.
- 3 Given
- 4 Same as 2
- 5 Given
- 6 Reflexive Property
- 7 HL (2 4.6.5)
- B CPCTC
- 9 A ray that divides an ∠into two ≅ ∠s. bisects the Z

Problem 2

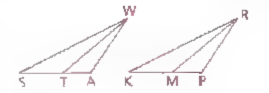
Prove Corresponding angle bisectors of congreen, triangles are congruent.

Proof

Once again we must set up the proof and draw the figure A hough. this may look like a simple two-step proof based on GPCTC, it isn to Corresponding parts of congruent triangles refers only to correspond. ing sides and angles.)

Given,  $\triangle KPR \cong \triangle SAW$ RM bisects ∠KRP WT bisects Z.SWA.

Prove  $\overline{RM} \cong \overline{WT}$ 



#### Statements

- 1  $\Delta$ KPR  $\cong$   $\Delta$ SAW
- 2 KR ≃ SW
- 3 ∠K ≥ ∠S
- 4 ∠KRP ≅ ∠SWA
- 5 RM bisects ∠KRP
- WT bisects a SWA
- ∠KRM ≅ ∠SWT  $B \triangle KRM \cong \triangle SWT$
- $9 \overline{RM} \cong \overline{WT}$

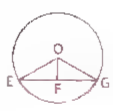
#### Reasons

- 1 Given
- 2 CPCTC
- a CPCTC
- 4 CPCTC
- 5 Given
- 6 Given
- 7 Division Property
- 8 ASA (3, 2, 7)
- 9 CPCTC

#### Problem 3

# Given OF is an altitude.

Conclusion EF = FG



#### Proof

#### Statements

- 1 OF is an a.t.tude
- 2 ∠EFO and ∠GFO are right ∠s
- 3 OF ≈ OF
- 4 00
- 5 OE ≈ OG
- 6  $\triangle OEF \cong \triangle OGF$
- $7 \overline{EF} \cong \overline{FG}$

#### Reasons

- 1 Given
- 2 An attitude of a △ forms right ∠s with the side to which it is drawn
- 3 Reflexive Property
- 4 Given
- 5 Al. radu of a carele are ≃
- B HL (2, 5 3)
- 7 CPCTC

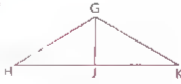


# Part Three: Problem Sets

# Problem Set A

1 Given  $\overline{GJ}$  is the altitude to  $\overline{HK}$  $\overline{HG} \cong \overline{KG}$ 

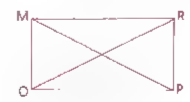
Prove:  $\triangle HGI \cong \triangle KGI$ 



2 Given MO 1 OP,

 $\frac{\overrightarrow{RP} \cdot \overrightarrow{OP}}{\overrightarrow{MP}} = \overline{RO}$ 

Prove: △MOP = △RPO

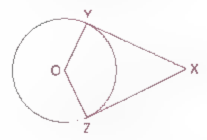


3 Given. ⊙O

 $\overline{YO} \perp \overline{YX}$ 

Conclusion  $YX \cong ZX$ 

 $\overline{ZO} \perp \overline{ZX}$ 



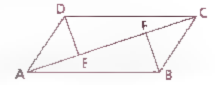
4 Given  $A\overline{E} = \overline{C}\overline{E}$ 

 $\overline{AB} \cong \overline{CD}$ 

∠BFA is a right angle.

∠DEC as a right angle.

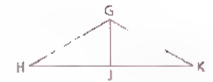
Prove: ∠CDE = ∠ABF



5 Set up and prove. The altitude to the base of an isosceles triangle divides the triangle into two congruent triangles.

6 Given: <del>GH</del> = <del>GK</del> <del>GH</del> is an altitude.

Prove: G) bisects ∠HGK



# Problem Set B

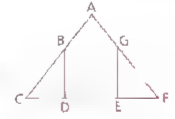
- 7 Prove An altitude of an equilateral triangle is also a median of the triangle.
- B Given BD \_ CF

GE . CF.

 $\overline{CE} = DF$ ,

 $\overline{BC} = \overline{GF}$ 

Prove: △ACF is isosce es



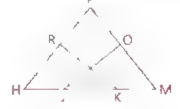
9 Given RK . HR.

TO 1 PM

 $\overline{PH} = \overline{PM}$ ,

 $\overline{PR} \neq \overline{PO}$ 

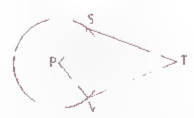
Conclusion. RK = 10



10 Given OP

 $\frac{\overline{ST}}{\overline{ST}} = \overline{VT}$ 

 $Prove' \perp PST \cong \angle PVT$ 



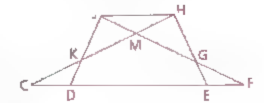
- 11 Prove: Corresponding medians of congruent triangles are congruent
- 12 Given: CD ≈ EF,

ĪF ⊥ JŪ,

CH I HE

 $\overline{CH}\cong \overline{IF}$ 

Prove  $\overline{ID} = \overline{HE}$ 



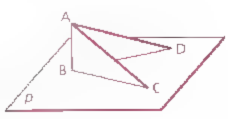
13 Given △ABC and △ABD standing on

plane p.

AB . BC AB . BD

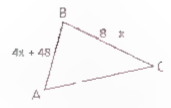
 $A\overline{C} = \overline{AD}$ 

Prove: If CD is drawn, △BCD will be isosce.es.

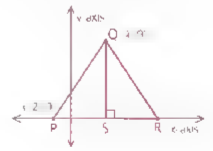


# Problem Set B, continued

14 Given: m∠A > m∠C Find the restrictions on the value of x.



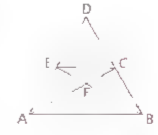
- 15 In the d.agram, PQ is congruent to QR.
  - Find the coordinates of S.
  - Explain why PS = SR
  - · Find the coordinates of R
  - lacktriangle Find the area of  $\triangle PQR$ .



# Problem Set C

16 Given:  $\overline{BE} \perp \overline{AD}$ ,  $\overline{AC} \perp \overline{BD}$ ,  $\overline{AC} \cong BE$ ,  $\overline{DE} = EC$ 

Prove ADEC is equilatera..



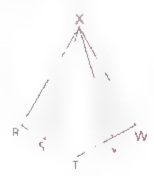
17 Given: ∠R and ∠W are right ∠s.

 $\overline{RX} = \overline{WX};$ 

S is 3 of the way from R to T

V is 4 of the way from T to W

Prove:  $\overline{ST} \cong \overline{TV}$ 



# Problem Set D

- 18 Which of the triangles below are congruent?
  - b If two of the triangles are selected at random, what is the probability that they are congruent?











# CHAPTER SUMMARY

# CONCEPTS AND PROCEDURES

After studying this chapter you should be able to

- Understand the concept of congruent figures (3.1)
- Accurately identify the corresponding parts of figures (3.1)
- Identify included angles and included sides (3.2).
- Apply the SSS postulate (3.2)
- Apply the SAS postulate (3.2).
- Apply the ASA postu ate (3.2)
- Apply the principle of GPCTC (3.3)
- Recognize some basic properties of circles (3.3).
- Apply the formulas for the area and the discumference of a circle.
   [3.3]
- Identify medians of triangles (3.4).
- Identify altitudes of triangles (3.4).
- Understand why auxiliary lines are used in some proofs (3.4).
- Write proofs involving steps beyond CPCTC (3.4)
- Use overlapping triangles in proofs (3.5)
- Name the various types of triangles and their parts (3.6)
- Apply theorems relating the angle measures and side lengths of triangles (3.7)
- Use the HL postulate to prove right triangles congruent [3.8].

# VOCABULARY

acute triangle (3.6) altitude (3.4)

aux.Lary line (3 4,

base (3 6)

base angles (3 6)

congruent polygons (3 1)

congruent triangles (3.1)

equiangular triangle (3.6)

equilateral triangle (3.5)

hypotenuse (3.6) included (3.2)

(6.6) a.gnsirt selections

leg (3.6)

median (3 4)

obtuse triangle (3.6)

reflection (3.1)

Reflexive Property (3 1,

right triangle (3.6)

rotate (3 1)

scalene triangle (3 6)

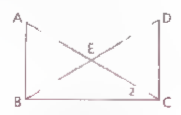
slide (3.1)

vertex angle [3 5]

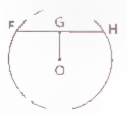
# REVIEW PROBLEMS

## Problem Set A

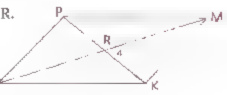
- 1 For each of the following statements, write A if the statement is always true S if the statement is sometimes true N if the statement is never true
  - a Two triangles are congruent if two sides and an angle of one are congruent to the corresponding parts of the other
  - If two sides of a right triangle are congruent to the corresponding parts of another right triangle, the triangles are congruent.
  - All three altitudes of a triangle fall outside the triangle.
  - d A median of a triangle does not contain the midpoint of the side to which it is drawn
  - a A right triangle is congruent to an obtuse triangle
- 2 Given  $\overline{AB}$  .  $\overline{BC}$ ,  $\overline{DC}$   $\perp$   $\overline{BC}$   $\angle 1 \cong \angle 2$  Conclusion  $\overline{AC} \cong \overline{DE}$



3 Given ⊙O OG 1 FH Conclusion FG ≅ GH

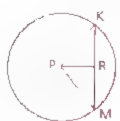


4 Given  $\overline{PK}$  and  $\overline{JM}$  bisect each other at R. Prove  $\overline{PI} \equiv \overline{MK}$ 



Fr bisects ∠ KPM

Conc usion: PR is a median.





7 ∆HGF is equ.lateral

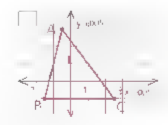
a If 
$$\angle F = (x + 32)^{\circ}$$
 and  $\angle H = (2x + 4)^{\circ}$ , solve for x and find  $m \angle G$ .



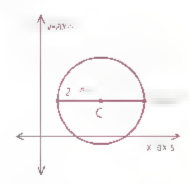
**8** Given: 
$$\triangle RST \cong \triangle DFE$$
,  $\angle R = 50^{\circ}$ ,  $\angle T = 40^{\circ}$ ,  $\angle E = (y + 10)^{\circ}$ ,  $\angle S = 90^{\circ} \angle D = (x + 20)^{\circ} \angle F = (z = 30^{\circ})^{\circ}$ 

Find. The values of x, y, and z (Draw your own diagram for this problem )

9 Find the area of △ABC

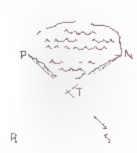


10 Find the area and the circumference of ⊙C to the nearest tenth.



# Problem Set B

11 Kate and Jaclyn wished to find the distance from N on one side of a take to P on the other side. They put stakes at N, P, and T, then extended PT to S, making sure that PT was congruent to TS. They followed a similar process in extending NT to R. They then measured SR and found it to be 70 m long. They concluded that NP was 70 m. Prove that they were correct.



# Review Problem Set B, continued

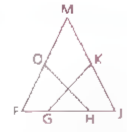
12 Given. AD ≃ BC, ∠DAB ≃ ∠CBA Prove △ABE is isosceles



13 Given.  $\overline{FJ}$  is the base of an isoscenes  $\triangle$   $\overline{FG} \cong \overline{JH}$ .

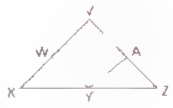
O is the midpt of  $M\overline{F}$ K is the midpt, of  $M\overline{J}$ 

Conclusion,  $\overline{OH} = \overline{KG}$ 

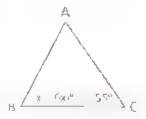


14 Given  $\nabla \overline{X} = \overline{VZ}$ . Y is the midpt of  $\overline{XZ}$ .

Prove.  $\overline{WY} \equiv \overline{YA}$ 



15 In the diagram  $A\bar{B} \cong A\bar{C}$  Solve for x.



16 Given:  $\triangle NEW = \triangle CAR$  EN = 11, AR = 2x 4y, NW = x + y, CA = 4x + y, EW = 10

Draw the triangles and find CR

# Problem Set C

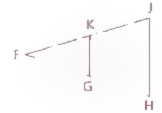
17 Given: △FJH is isosceles, with base JH K and G are midpoints

FK = 2x + 3,

GH = 5x - 9,

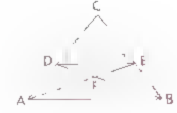
]H = 4x

Find: The perimeter of △FH)



**18** Given. AC ≅ BC ∠ 1 ≅ ∠ 3

Prove ADFE is isosceles





# CUMULATIVE REVIEW

CHAPTERS 1-3

# Problem Set A

1 a 
$$\overline{BC} \cap \overline{CD} = \underline{\hspace{1cm}}$$

b 
$$\overline{BG} \cap \overline{EI} = \underline{\hspace{1cm}}$$

$$a \overline{BC} \cap \overline{ED} =$$

- 2 Three fifths of a degree is equivalent to how many minutes?
- 3 Find the complement of 43°17'51".
- 4 How large is the angle formed by the hands of a clock at 11 20?
- 5 One of two supplementary angles is 8 degrees larger than the other. Find the measure of the larger angle.

**6** Given: 
$$AB = 2r + 7$$
,

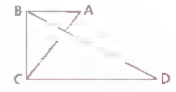
$$GD = 3r - 1$$

$$BC = 6$$

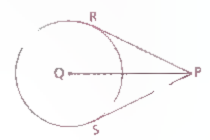
C is the midpt, of  $\overline{AD}$ .

Find AC





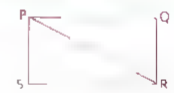
Conclusion: PQ bisects ∠RPS.



# Cumulative Review Problem Set A, continued

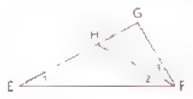
9 Given. PS : SR; ∠QRP is comp, to ∠PRS.

Prove:  $\angle S \cong \angle QRS$ 



**10** Given ∠1 ≅ ∠2. ∠1 ≅ ∠3

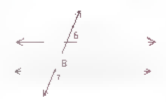
Conclusion FH bisects ∠EFG



11 Given: Diagram as shown, with ∠6 supp.

to 4.7

Conclusion ∠6 ≅ ∠8



# Problem Set B

12 Given  $\angle T \cong \angle W$   $\angle TSW \cong \angle XSV$  $\overline{ST} \cong \overline{SW}$ 

Conclusion  $\overline{SX} \cong \overline{SV}$ 

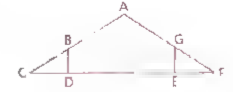


13 Given:  $\overline{CE} = \overline{DF} \ \overline{BD} \cong \overline{GE}$ .

BD . CF

GE . CF

Conclusion: △ACF is isosceles.

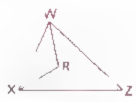


14 G.ven.  $\Delta ZWX$  is asosceles, with base  $\overline{WX}$ 

WR bisects ∠XWZ

XŘ bisects ∠ZXW

Prove:  $\angle XWR \cong \angle RXW$ 



15 If angles 1, 2, and 3 are in the ratio 6:5 4, find their measures.



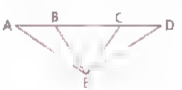
18 Prove: The segments drawn from the midpoint of the base of an isosceles triangle to the midpoints of the legs are congruent

17 Q is the midpoint of PR. The ratio of PQ to QS. is 2.5 What are the locations of P and S7



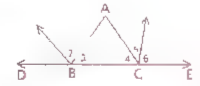
- 18 The measure of the supplement of an angle exceeds twice the measure of the complement of the angle by 40. Find half the measure of the complement
- 19 The lengths of two segments are in the ratio of 5:3, and the longer segment exceeds the shorter by 14 m. Find the length of the longer segment.
- **20** Given.  $\angle AEC \cong \angle BED$ ,  $AE \cong ED$

Conclusion.  $\overline{AB} = \overline{CD}$ 

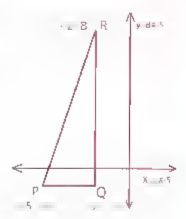


21 Given ∠1 ≅ ∠5 ∠2 = ∠6

Conclusion, AABC is isosceles.



- 22 Copy the disgram and reflect each point of  $\triangle PQR$  over the y axis to produce ΔP'Q'R'.
- Find the coordinates of P', Q', and R
  - Just.fy that △PQR = △P'Q'R'.
  - Find the area of △P'O'R'



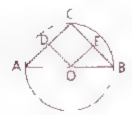
# Problem Set C

23 Given. ⊙O.

 $\overline{OD} \cong \overline{OE}$ 

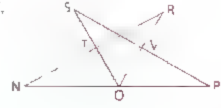
∠DOB = ∠EOA

Concassion:  $\overline{CD} \cong \overline{CE}$ 



24 G.ven: ∠NOT ≅ ∠POV. O is a midpoint  $\angle N \cong \angle P$ 

Prove \$T ≈ RV



CHAPTER

4

# LINES IN THE PLANE



This replica of Cange . The Land Land Cange . The Land Land Cange . The Land Land Cange . The Land Cange . T



## DETOURS AND MIDPOINTS

#### Objectives

After studying this section, you will be able to

- Use detours in proofs
- Apply the midpoint formula.



#### Part One: Introduction

#### Detour Proofs

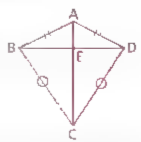
To solve some problems, it is necessary to prove more than one pair of triangles congruent. We call the proofs we use in such cases detour proofs.

Analyze carefully the following example.

Example

Given,  $\overline{AB} \cong A\overline{D}$ .  $\overrightarrow{BC} \cong \overrightarrow{CD}$ 

Prove:  $\triangle ABE \cong \triangle ADE$ 



Notice that of the given information only  $\overline{AB} \cong \overline{AD}$  seems to be usable. There does not seem to be enough information to prove that  $\triangle ABE \cong \triangle ADE$ . We must therefore prove something else first, taking a little detour to pick up the congruent parts we need.

#### Statements

- $1 \overline{AB} \cong \overline{AD}$  $2 \overline{BC} \cong \overline{CD}$
- $3 \text{ AC} \cong \text{AC}$
- 4 △ABC ≅ △ADC
- 5 ∠BAE = ∠DAE
- $6 \text{ A}\overline{\text{E}} \neq \text{A}\overline{\text{E}}$
- $7 \triangle ABE = \triangle ADE$

- Reasons
- 1 Given
- 2 Given
- 3 Reflex ve Property
- 4 SSS (1, 2, 3)
- 5 CPCTC
- 6 Reflexive Property
- 7 SAS (1, 5, 6)

Whenever you are asked to prove that triangles or parts of trianglas are congruent and you suspect that a detour may be needed, use the following procedure.

#### Principality or Detoughtender

- 1 Determine which triangles you must prove to be congruent to reach the required conclusion. (In the preceding example these are ΔABE and ΔADE)
- 2 Attempt to prove that these triangles are congruent. If you cannot do so for lack of enough given information, take a detour (steps 3-5 below)
- 3 Identify the parts that you must prove to be congruent to establish the congruence of the triangles. (Remember that there are many ways to prove that triangles are congruent. Consider them al..)
- 4 Find a pair of triangles that
  - (a) You can readily prove to be congruent
  - (b) Contain a pair of parts needed for the main proof (parts identified in step 3)
- 5 Prove that the triangles found in step 4 are congruent
- 6 Use CPCTC and complete the proof planned in step 1,

#### The Midpoint Formula

In some coordinate-geometry problems, you will, need to locate the midpoint of a line segment. A method of doing so is suggested by the following example

Example

On the number Line below, the coordinate of A is 2 and the coordinate of B is 14. Find the coordinate of M, the midpoint of  $A\bar{B}$ 

There are several ways of solving this problem. One of these is the averaging process (the average of two numbers is equal to half their sum). We will use  $\mathbf{x}_m$  (read "x sub m") to represent the coordinate of M

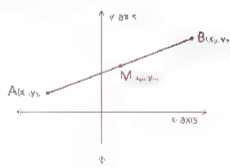
$$x_{m} = \frac{2 + 14}{2}$$

$$= \frac{16}{2} = 8$$
Check AM 8 - 2 6
MB = 14 8 = 6

Therefore, 8 is the coordinate of M

We can apply the averaging process to develop a formula called the *midpoint formula* that can be used to find the coordinates of the midpoint of any segment in the coordinate plane. The proof of this theorem is left to you. Theorem 22 If  $A = (x_1, y_1)$  and  $B = (x_2, y_2)$ , then the midpoint  $M = (x_m, y_m)$  of AB can be found by using the midpoint formula:

$$M=(\kappa_m,y_m)=\left(\frac{\kappa_1+\kappa_2}{2},\frac{y_1+y_2}{2}\right)$$





## Part Two: Sample Problems

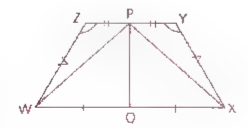
Problem 1

Given, PQ bisects YZ Q is the midpt, of WX.  $\angle Y \cong \angle Z. \overline{WZ} \cong \overline{XY}$ 

Conclusion ∠WQP = ∠XQP

Proof

To reach the required conclusion, we must prove that  $\triangle WOP \cong \triangle XOP$ . but the given information is not sufficient to prove these triangles congruent. Therefore, we must detour through another pair of triangles. Can you see which pair of triangles we should use? Check your choice against the following proof



#### Statements

1 PQ bisects YZ.



- $2 \overline{ZP} = \overline{PY}$
- $4 \overline{WZ} = \overline{XY}$

3 4Z = 4Y

- $5 \triangle ZWP \cong \triangle YXP$  $6 \overline{WP} \cong \overline{PX}$
- 7 Q is the midpt of WX
- $8 \overline{WQ} = \overline{QX}$
- $9 \overline{PQ} = \overline{PQ}$
- 10  $\triangle WOP = \triangle XOP$
- 11 ∠ W QP = ∠ X QP

#### Reasons

- Given
- 2 If a line bisects a segment, then it divides the segment into two ≅ segments
- 3 Given:
- 4 Given
- 5 SAS (2. 3.4)
- 6 C2CTC
- 7 Given
- 8 The m.dpoint of a segment divides the segment into two ≅ segments.
- 9 Reflexive Property
- 10 SSS [6 8, 9]
- 11 CPCTC

Problem 2

Find the coordinates of M the midpoint of AB

Solution

Use the midpoint form...a.

$$x_{11} \cdot \frac{x_{1} + x_{2}}{2}$$
  $y_{m} = \frac{y_{1} + y_{2}}{2}$ 

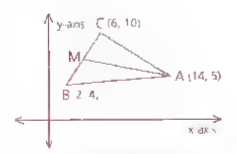
$$= \frac{1 + 7}{2} = \frac{3 + 6}{2}$$

$$= 3 = 4;$$

Thus,  $M = (x_m, y_m) + (3.4\frac{1}{2})$ 

Problem 3

In  $\triangle$ ABC, find the coordinates of the point at which the median from A intersects  $\overline{BC}$ .



A AXIS

A 9X12

Solution

Since a median is drawn to a midpoint, use the midpoint formula to find the midpoint M of  $\overline{BC}$ 

$$x_{m} = \frac{x_{1} + x_{2}}{2}$$

$$= \frac{2 + 6}{2}$$

$$= \frac{4 + 10}{2}$$

$$= \frac{4 + 7}{2}$$

Thus, the coordinates are (4, 7)

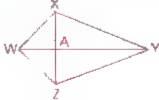


## Part Three: Problem Sets

### Problem Set A

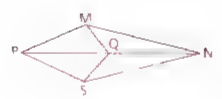
1 Copy this problem and proof and fill in the missing statements and reasons.

Given 
$$\overline{WX} = \overline{WZ} \ \overline{XY} \cong \overline{ZY}$$



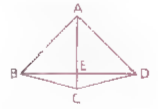
Statements	Reasons
1 $\overline{WX} \cong \overline{WZ}$ 2 $\overline{XY} \cong \overline{ZY}$ 3 $\triangle WXY \cong \triangle WZY$	1 Given 2 Given 3 Reflexive Property 4
$ \begin{array}{c} 5 \angle XYW \equiv \angle ZYW \\ 6 \overline{\qquad} \\ 7 \triangle XAY \cong \triangle ZAY \end{array} $	5 Reflexive Property 7

2 Given MN ≈ NS MP = PSProve ∠MQP = ∠SQP

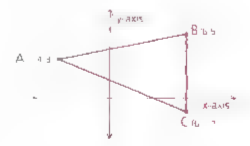


3 Given. A is equidistant from B and D (that is, AB = AD). AC bisects ZBAD.

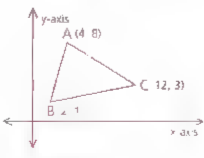
Prove: AC bisects BD



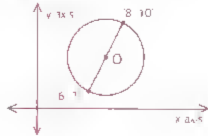
4 Find the coordinates of the midpoint of each side of AABC



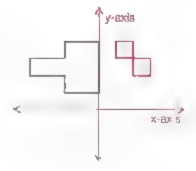
5 Find the coordinates of the point where the median from A intersects BC



6 A gircle with center at O (OO) has the diameter shown. Find the coordinates of O.

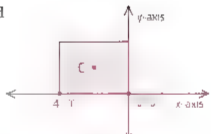


7 If the figure graphed in blue is reflected across the y axis and the reflection is to be shaded, how many additional small squares must be shaded?



#### Problem Set A, continued

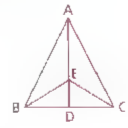
**2** If the shaded square has center at C and an area of  $A_{\Box}$ , find C and  $A_{\Box}$ .



#### Problem Set B

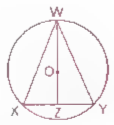
9 Given: ΔABC is isosceles, with base BC. AD 1 BC

Prove: ABEC is isosceles



10 Given,  $\bigcirc O$ ,  $\overline{WX} \cong \overline{WY}$ 

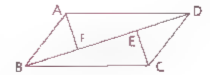
Prove WZ bisects XY



11 Given  $AD \cong B\overline{C}$   $Ar \cong \overline{FC}$ 

BD . AF, BD ⊥ EC

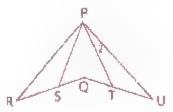
Conclusion.  $A\overline{B} \cong \overline{DC}$ 



12 Given  $\overline{PR} = \overline{PU}$  $\overline{OR} = \overline{OU}$ 

 $\frac{\overline{QR}}{RS} \neq \frac{\overline{QU}}{\overline{UT}}$ 

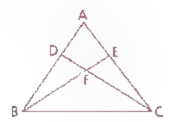
Conclusion ∠1 = ∠2



13 Given,  $\overline{AB} \cong \overline{AC}$ ,

 $\overline{\mathrm{AD}}\cong\overline{\mathrm{AE}}$ 

Prove. AFBC is isosceles.

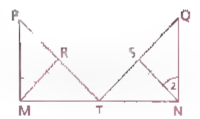


14 Given. T is the midpt of MN

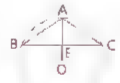
∠PMT and ∠QNT are right ∠s.

MR = SN, ∠1 = ∠2

Conclusion. ∠P = ∠Q



15 G.ven. OO, ∠B ≅ ∠C Prove: AO bisects BC



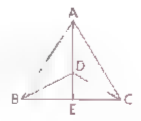
#### Problem Set C

16 Given: AB = AC,

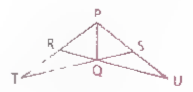
BD bisects ∠ ABE

CD bisects ∠ ACE.

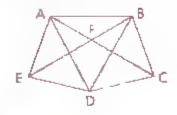
Conclusion: AE bisects BC

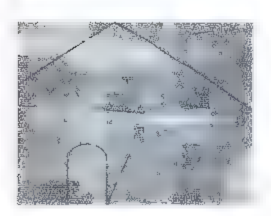


17 Given,  $\overrightarrow{PT} \cong \overrightarrow{PU}$ ,  $\overrightarrow{PR} \cong \overrightarrow{PS}$ Prove  $\overrightarrow{PQ}$  bisects ∠RPS.



18 Given:  $\overline{AD} \cong \overline{DB}$   $A\overline{E} \cong \overline{BC},$   $\overline{CD} \cong \overline{ED}$ Prove.  $\triangle AFB$  is isosceles.







# THE CASE OF THE MISSING DIAGRAM

#### **Objective**

After studying this section, you will be able to

 Organize the information in, and draw diagrams for, problems presented in words



#### Part One: Introduction

Some of the geometry problems vomethat will not be accompanied by diagrams. When you are faced with such a problem, it is important for you to be able to "set up" the problem—that is, to draw a diagram that accurately represents the problem and to express the given information and the conclusion you must reach in terms of that diagram. The following examples show some useful techniques for setting up problems.

Example 1

Set up a proof of the statement. It two dustages of a triangle are congruent, then the triangle is usosceles."

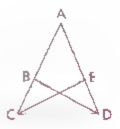
The statement in this problem is in "If ..., then . .." form, it is a conditional statement. In such statements the given information is assault, to be tound in the hypithesis (the .f clause) and what we are to prove is stated in the conclusion (the then clause).

The diagram we draw should represent the given information but otherwise should be as general as possible. For instance in the setup below we have not drawn the attitudes so that they bisect the sides, because bisections were not given. To draw bisectors would overdetermine the problem

Setup for Example 1

Given. BD and CE are altitudes to AC and AD of △ACD BD ≅ CE

Prove: AACD is isosceles



Sometimes the word then is left out of a conditional statement or the long law on comes before the hypothesis. But the hypothesis always follows the word of and always contains given conditions. Occasionally, however, some of the given conditions appear in the conclusion as in the next example

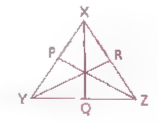
Example 2 Set up a proof of the staterage to the medians of a triangle are congruent if the triangle is equipteral."

In the if clause, we are given an equilateral triangle, so we draw one. The conclusion tells us that we are to prove something about the medians, so the medians are also given. We draw them We letter our diagram any way we wish and write our "Given:" and "Prove" statements in terms of the diagram.

Setup for Example 2

Given,  $\triangle XYZ$  is equilateral.  $\overline{PZ}$   $\overline{RY}$ , and QX are medians

Prove.  $\overline{PZ} \cong \overline{RY} \cong \overline{QX}$ 



Example 3 Set up a proc of the statement. 'The attitude to the base of an isosceles triangle oisects the vertex angle."

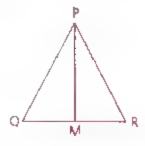
The statement in this example is a complicing statement with if and then left out. The main clue is that the sentence begins with given information and ends with a conclusion.

First, we are given an altitude to a base. Then we are given an isosceles triangle. We must prove that the altitude bisocts the vertex angle of the triangle.

Setup for Example 3.

Given:  $\triangle PQR$  is isosceles, with base  $\overline{QR}$ .  $\overline{PM}$  is an altitude.

Prove: PM bisects ∠ OPR



Why was it necessary to specify in the Given is alemen, that  $\overline{QR}$  is the base of  $\Delta PQR^2$  Willy were not necessary to specify that  $\angle QPR$  is the vertex angle?



## Part Two: Sample Problem

Problem Set up a proof of the statement. If two argles of one triangle are

congruent to two angles of another triangle, the remaining pair of

angles are also congruent."

Solution We draw scalene triangles since we are not told that the triangles are associles or equitateral. Also, we arew triangles of different sizes,

since the triangles do not need to be congruent for the angles to be congruent

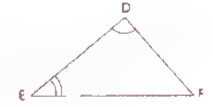
congruent

Given,  $\angle A = \angle D$ 

∠B ≅ ∠E

Prove:  $\angle C \cong \angle F$ 







#### Part Three: Problem Sets

#### Problem Set A

In problems 1-4, draw your own diagram and write "Given" and "Prove;" statements in terms of your diagram. Do *not* write a proof.

- 1 Given. An isosceles triangle and the median to the base
- Prove: The median is the perpendicular bisector of the base. (This sentence contains two conclusions—"the median is perpendicular to the base" and "the median bisects the base.")
- **2** Given. A four-sided polygon with all four sides congruent (This figure is called a rhombus.)

Conclusion. The lines joining opposite vertices are perpendicular.

3 Given. Segments drawn perpendicular to each side of an angle from a point on the bisector of the angle

Conclusion: These two segments are congruent

4 The bisector of the vertex angle of an isosceles triangle is per pendicular to the base

In problems 5-7, set up each problem and supply a proof of the statement.

5 The altitude to a side of a scalene triangle forms two congruent angles with that side of the triangle.

- 6 The median to the base of an isosceles triangle divides the triangle into two congruent triangles.
- 7 If the base of an isosceles triangle is extended in both directions, then the exterior angles formed are congruent.

#### Problem Set B

In problems 8-12, set up and complete a proof of each statement.

- If the median to a side of a triangle is also an altitude to that side, then the triangle is isosceles.
- The line segments joining the vertex angle of an isosceles triangle to the trisection points of the base are congruent.
- 10 If the line joining a pair of opposite vertices of a four-sided polygon bisects both angles, then the remaining two angles are congruent.
- 11 If two triangles are congruent, then any pair of corresponding medians are congruent.
- 12 If a triangle is isoscoles, the triangle formed by its base and the angle bisectors of its base angles is also isosceles.

#### Problem Set C

In problems 13-15, set up and complete a proof of each statement.

- 13 If each pair of opposite sides of a four-sided figure are congruent, then the segments joining opposite vertices bisect each other
- 14 If a point on the base of an sos, eles triangle is equidistant from the midpoints of the legs, then that point is the midpoint of the base.
- 15 If a point in the interior of an angle (between the sides) is equidistant from the sides of the angle, then the ray joining the vertex of the angle to this point bisects the angle. (Hint: The distance from a point to a line is defined as the length of the perpendicular segment from the point to the line.)



## A RIGHT-ANGLE THEOREM

#### Objective

After studying this section you will be able to

Apply one way of proving that two angles are right angles



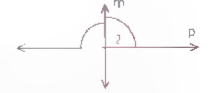
#### Part One: Introduction

Proving that lines are perpendicular depends on proving that they form ngut angles. For this reason it is useful to know some ways of proving that angles are right angles. The following theorem will provide you with one such way.

Theorem 23 If two angles are both supplementary and congraent, then they are right angles.

Given,  $\angle 1 \cong \angle 2$ 

Prove: ∠1 and ∠2 are right angles.



Proof Since ∠1 and ∠2 form a straight angle (line p) they are supplementary Therefore, m∠1 + m∠2 = 180. Since ∠1 ≈ ∠2, we can use substitution to get the equation m∠1 + m∠1 = 180, or m∠1 = 90. Thus, ∠1 is a right angle, and so is ∠2.

In the rest of this book, we shall assume that whenever two angles (such as  $\angle 1$  and  $\angle 2$  in the diagram for Theorem 23) form a stroight angle, the two angles are supplementary. No forms, since ment of this fact will be necessary.



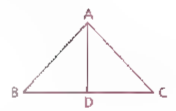
## Part Two: Sample Problems

By this time you should be familiar with the formal used in twocolumn proofs. Therefore, we shall no longer include the headings "Statements" and "Reasons" in such proofs.

#### Problem 1

Given  $\overline{AB} \cong \overline{AC}$ ,  $B\overline{D} \cong \overline{CD}$ 

Conclusion AD is an allitude



#### Proof

 $1 \overline{AB} \cong \overline{AC}$ 

 $2 \overline{BD} \cong \overline{CD}$ 

 $3 \text{ A}\overline{\text{D}} \cong \text{A}\overline{\text{D}}$ 

 $4 \triangle ABD \cong \triangle ACD$ 

5 ∠ADB ≅ ∠ADC

6 ∠ADB and ∠ADC are right ∠s.

7 AD is an allutude

1 Given

2 Given

3 Reflexive Property

4 SSS [1, 2, 3]

5 CPCTC

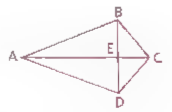
6 If two ∠s are both supp. and ≅, then they are right ∠s.

7 If a segment from a vertex of a Δ is ± to the opposite side, it is an altitude of the Δ

#### Problem 2

Given  $\overline{AB} \cong \overline{AD}$ ,  $\overline{BC} \cong \overline{CD}$ 

Prove: AC is the 1 bisector of BD



#### Proof



 $1 \text{ } A\overline{\text{B}} \cong \overline{\text{AD}}$ 

 $2 \overline{BC} = \overline{CD}$ 

3 AC ≅ AC

4 △ABC ≅ △ADC

5 ∠BAC ≅ ∠DAC

 $6 \text{ AE} \cong \overline{\text{AE}}$ 

7 △ABE ≅ △ADE

 $8 \ \overline{BE} \cong \overline{ED}$ 

9 AC bisects BD

10 ∠AEB ≅ ∠AED

11 ∠AED and ∠AEB are right ∠s

12 AC . BIJ

13 AC is the .
bisector of BD

1 Given

2 Given

3 Reflexive Property

4 SSS (1 2, 3)

5 CPCTC

6 Reflexive Property

7 SAS (1, 5, 6)

8 CPCTC

9 If a line divides a segment into two ≈ segments, it bisects the segment.

10 CPCTC (step 7)

11 If two ∠s are both supp. and ≅, then they are right ∠s.

12 If two lines intersect to form right ∠s, they are ⊥.

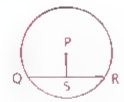
13 Combination of steps 9 and 12



## Part Three: Problem Sets

#### Problem Set A

1 Given ⊙P, S is the midpt, of QR Prove: PS 1 QR

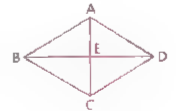


- 2 Prove: The angle bisector of the vertex angle of an isosceles triangle is perpendicular to the base
- Given: AB ≅ BC ≅ CD ≅ AD

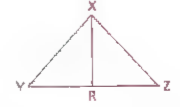
   (that .s., ABCD is a rhombus)

   Conclusion: AC 1 BD

   (Hint. Use a detour )



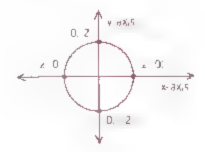
4 Given XR bisects ∠YXZ.
∠Y ≡ ∠Z
Conclusion XR is an altitude.



- A diameter of a circle has endpoints with coordinates (2, 6) and
   (4, 10) Find the coordinates of the center of the circle.
- If squares A and C are folded across the dotted segments onto B, find the area of B that will not be covered by either square.

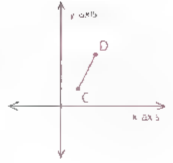


7 Find, to the nearest tenth, the area of the circ.e

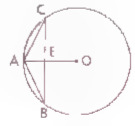


### Problem Set B

8 If  $\overline{CD}$  is the hypotenuse of a right trangle CAD and A has integral coordinates, find all possible values of the coordinates of A



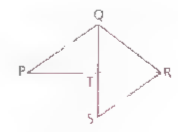
9 Given OO,  $\angle B = \angle C$ Conclusion,  $\overline{AO} \perp \overline{BC}$ 



10 Prove that the median to the base of an isosceles triangle is also an altitude to the base

11 Given: PR bisects QS. ∠RQT = ∠RST

Prove: OS . FR

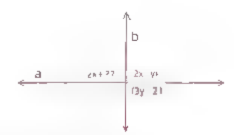


12 Prove that if two circles intersect at two points, A and B. then the line joining the circles' centers is perpendicular to  $A\overline{B}$ .

13 Prove that the supplement of a right angle is a righ, angle

### **Problem Set C**

14 Is b perpendicular to a? Justify your answer



15 The ratio of the complements of two angles is 3:2, and the ratio of their supplements is 9.8. Find the two original angles.

16 To the nearest second, what is the first time after 7 00 that the hands of a clock form a right angle?



# THE EQUIDISTANCE THEOREMS

#### Objective

After studying this section, you will be able to

Recognize the relationship between equidistance and perpendicular bisection



#### Part One: Introduction

In geometry, the term distance has a special meaning.

Definition The distance between two objects is the length of

the shortest path joining them.

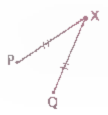
Postulate A line segment is the shortest path between two

points.

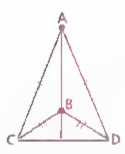
The distance between points R and S is the

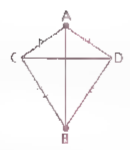
length of RS. or RS

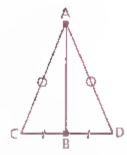
If two points P and Q are the same distance from a third point X, then X is said to be **equidistant** from P and Q



 $\overline{PX}\cong \overline{X}\overline{Q}$  means tha X is equidistant from P and Q







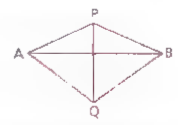
You should recal many problems with diagrams resembling those above. These diagrams have something in common. In each, both point A and point B are equidistant from the endpoints C and D of  $\overline{CD}$ . In each case, you could prove that  $\overline{AB}$  is the **perpendicular** bisector of  $\overline{CD}$  just by using the following definition and theorem

Definition The perpendicular bisector of a segment is the line that bisects and is perpendicular to the segment.

Theorem 24 If two points are each equidistant from the endpoints of a segment, then the two points determine the perpendicular bisector of that segment.

Given, 
$$\overline{PA} \cong \overline{PB}$$
  
 $\overline{OA} \cong \overline{OB}$ 

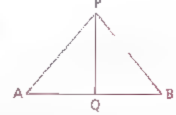
Prove: PQ is the \_ bisector of AB



For a proof of Theorem 24, see sample problem 2 in Section 4.3

Theorem 25 If a point is on the perpendicular bisector of a segment, then it is equidistant from the endpoints of that segment

Given: PQ is the ⊥ bisector of AB Prove: PA ≡ PB



You can easily prove this theorem by using the definition of perpendicular bisector and some congruent triangles.



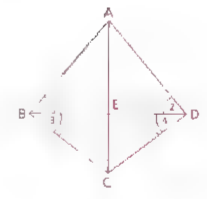
## Part Two: Sample Problems

Problem 1

Given: ∠1 ≅ ∠2,

∠3 ≃ ∠4

Prove: AE 1 bis. BD



Proof

5 AE I bis. BD

1 Given

2 If A then A.

3 Given

4 Same as step 2

5 If two points are each equ distant from the endpoints of a segment, they determine the whisector of the segment.

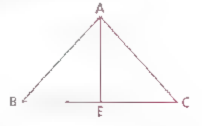
Note: Since we must identify two 'equidistant' points to determine a perpendicular bisector, we have placed a dot before each of the statements in which we identified such a point. We proved that both A and C were equidistant from B and D. Why did we not need to use point E?

Problem 2

Prove The line joining the vertex of an isosceles triangle to the midpoint of the base is perpendicular to the base.

Given:  $\triangle ABC$  is isosceles, with  $AB \cong AC$ . E is the midpoint of  $\overline{BC}$ 

Prove: AE \_ BC



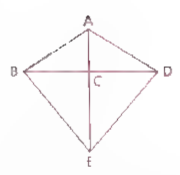
Prouf

- 1 ΔABC is isosceles, with ĀB = ĀC.
  - 2 E is the midpt, of BC.
- 3  $\overline{BE} \cong \overline{EC}$ 
  - 4 AE I BC

- 1 Given
- 2 Given
- 3 The midpoint of a segment divides the segment into two ≅ segments
- 4 Two points each equidistant from the endpoints of a segment determine the L bisector of the segment.

Given 
$$A\overline{B} \cong \overline{AD}$$
  
 $\overline{BC} = \overline{CD}$ 

#### Conclusion BE ≈ ED



#### Proof

• 1 
$$\overline{AB} \cong \overline{AD}$$

$$4 \overline{BE} = \overline{ED}$$

- 2 Given
- 3 Two points each equidistant from the endpoints of a segment determine the \_ bisector of the segment
- 4 A point on the 1 bisector of a segment is equi.distant from the endpoints of the segment.

These sample problems could have been solved without the use of Theorems 24 and 25 but the proofs would have been harder and longer



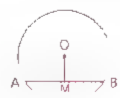
### Part Three: Problem Sets

#### Problem Set A

As you work on these proofs, see if the equidistance theorems apply they can save you a lot of work.

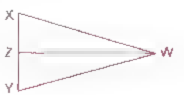
1 Given: ⊙O; M is the midpt of AB

Conclusion OM 1 AB (Hint Draw two
aux,ltary lines.)



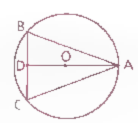
2 Given: WZ 1 bis. XY

Prove AWXY is isosceles. (Hant This proof can be written in three steps by using Theorem 25.)



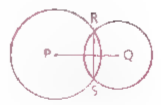
3 Given, ⊙O, ĀB ≅ ĀC

Conclusion: AD . bis. BC (Hint: Show that A and O are each equidistant from B and C.

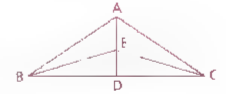


#### Problem Set A, continued

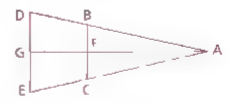
4 Given: (S) P and Q Prove: PQ ⊥ bis. RS



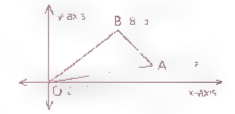
5 Given, AD . bis. BC Prove △ABE ≅ △ACE



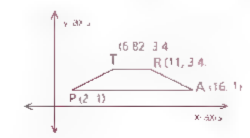
6 Given:  $\overrightarrow{AG}$  ⊥ bis.  $\overrightarrow{BC}$ ,  $\overrightarrow{AG}$  ⊥ bis.  $\overrightarrow{DE}$ Conclusion.  $\overrightarrow{BD} \cong \overrightarrow{CE}$ 



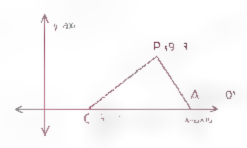
7 How much greater than the x-coordinate of the midpoint of OA is the x-coordinate of the midpoint of AB?



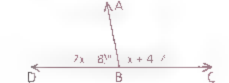
In the graph, if a perpendicular is drawn from T to PA, what will the coordinates of the point where the perpendicular intersects PA be?



9 If △CAP is slid along the x-axis until C is at (11, 0), what will the new coordinates of P be?



10 A fifth point, E, is located on the diagram so that  $m\angle EBC = \sqrt{x} + 83$ 



■ Is  $\overrightarrow{AB}$  perpendicular to  $\overrightarrow{DC}$ ?

What do we know about AB and BE?

#### Problem Set B

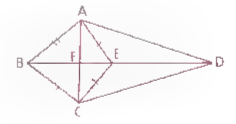
Remember, the equid stance theorems will help you write a conciso proof

11 Draw isosceles ΔPQR, with P the vertex. Draw the bisectors of the base angles and label their point of intersection S. Prove that PS \_ QR. (Hint Use Theorem 24)

12 Given 
$$\overline{AB} \cong \overline{BC}$$
,

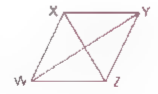
$$\overline{AE} \cong \overline{EC}$$

Prove  $\overline{AD} = \overline{DC}$  (Hint, This can be done in four steps ]



13 Given: WY and XZ 1 bis. each other,

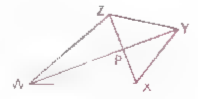
Prove 
$$\overline{WX} \cong \overline{XY} \cong \overline{YZ} = \overline{ZW}$$
 (that is  $WXYZ$  is a rhombus)



14 Given:  $\overline{WX} \cong \overline{WZ}$ ,  $\overline{XY} \cong \overline{YZ}$ 

(WXYZ is a ldfe)

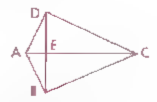
Prove △WPZ is a right △



15 Given. ∠ADC and ∠ABC are right ∠s.

$$A\overline{B} = \overline{AD}$$

Conclusion.  $\overrightarrow{AC}$  1 bis  $\overline{BD}$ 



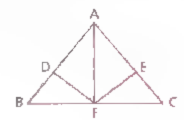
16 Prove: The median to the base of an isosceles triangle is also an altitude (Prove this without using congruent triangles.)

Given: F is the midpt, of BC.

$$\overline{DB} = \overline{EC}$$

$$\overline{\rm DB} \perp \overline{\rm DF}$$

Conclusion;  $\overrightarrow{AF} \perp \overrightarrow{BC}$ 



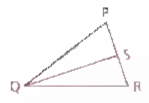
#### Problem Set B, continued

18 Given, 
$$\overrightarrow{PS} \cong \overline{SR}$$
,  $\overrightarrow{PO} \cong \overrightarrow{OR}$ 

a Prove that QS is an altitude.

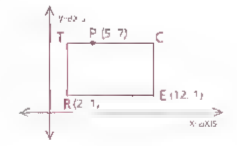
b If RS = 9, QS = 40, and QR = 41, find the area of triangle PQR,

c What relationship exists among the numbers 9, 40, and 41, the lengths of the sides of right triangle QRS?



19 • On the rectangle shown, how much farther is the trip from P to T to R to E than the trip from P to C to E?

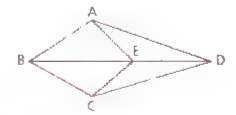
b If rectangle RECT is rotated 90° clockwise about point R, what will the coordinates of the new location of P be?



#### Problem Set C

20 Given 
$$\overline{AB} \cong \overline{BC}$$
,  
 $\overline{AE} = \overline{EC}$ 

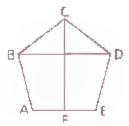
Conclusion,  $A\overline{D} = \overline{DC}$ 



21 Given ABCDE is equilateral and equiangular.

F is the midpt, of AE

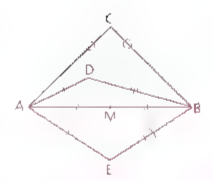
Prove. FC 1 bis BD



22 A four-sided lights with two disjoint pairs of consecutive sides congruent is called a kite. The two segments joining opposite vertices are its diagonals, Prove that one of these diagonals is the perpendicular bisector of the other diagonal.

23 Prove that if each of the three allitudes of a triangle bisects the side to which it is drawn, then the triangle is equilateral

- 24 a If two of the points A, B, C, D, E, and M are chosen at random, what is the probability that the two points determine the perpendicular bisector of AB?
  - b If three of the six points are chosen at random, what is the probability that the three points are collinear?

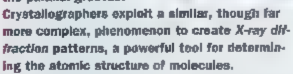


#### CAREER PROFALES

## PLOTTING THE STRUCTURE OF A MOLECULE

Elizabeth Getzoff deduces the locations of atoms

If you sight along
the plane of a phonograph record toward a
source of light, you'll
notice a diffraction
spectrum, a rainbow
created by the separation of the light into its
component colors by
the parallel grooves.



Crystallographer Elizabeth Getzoff specializes in decoding the structures of protein molecules. She begins by growing crystals made of the protein she wishes to map. Then she bombards the crystals with X-rays. "The X-rays are diffracted by the parallel planes of atoms within the crystal," she explains. "The diffracted rays Interfere with each other, producing an array of spots on a photographic film. I can measure the angles and spacings of the diffraction spots and deduce the arrangement and packing of molecules in the crystal." Once she understands the structure of the crystal, she can analyze the atructure of the protein molecule from the intenalties of the diffraction spots. "My goal is to find the x-, y-, and z-coordinates of the atoms that make up the protein. Then I can plot them



In a three-dimensional coordinate system."

Computer graphics, another field in which
Getzoff has made a series of important contributions, help simplify the task of plotting.

As a high school student in Whippany, New Jersey, Getzoff participated in a National Science Foundation summer program in inorganic chemistry and computer science. She attended Duke University, where she earned a bachelor's degree in chemistry and a doctorate in X-ray crystallography. Since 1985 she has been an assistant member of the molecular biology department et Scrippe Clinic in La Jolla, California. There, she runs a research group in molecular structure. Her work, she says, could not proceed without the use of mathematics, especially geometry. For example, to aid in her analysis of the effect of protein upon its function, she is currently developing computer graphic visualizations based on fractal geometry. However difficuit the challenge, her reason for taking it on is simple: "I'm finding out how molecules work," she says. "How they work is how life works."



# INTRODUCTION TO PARALLEL LINES

#### **Objectives**

After studying this section, you will be able to

- Recognize planes
- Recognize transversals
- Identify the pairs of angles formed by a transversal
- Recognize parallel lines



#### Part One: Introduction

#### **Planes**

In order to explain parallel lines adequately, we must first acquaint you with the meaning of plane

Definition

A plane is a surface such that if any two points on the surface are connected by a line, all points of the line are also on the surface

A plane has only two dimensions — length and width. Both the length and the width are infinite. A plane has no thickness.

Definition

If points lines, segments, and so forth, lie in the same p ane, we call them *coplanar* Points, lines, segments, and so forth, that do not lie in the same plane are called *noncoplanar* 

Planes are discussed more fully in Chapter 6.

#### **Transversals**

In the figure, line t is a transversal of lines a and b.

Definition

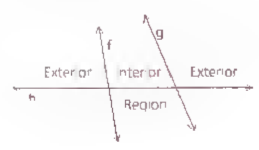
A transversal is a line that intersects two coplanar lines in two distinct points

b to the state of the state of

The region between lines d and e is the *interior* of the figure. The rest of the plane is the *exterior* 

Interior Region de Exterior

The diagram of lines f and g cut by transversal in provides another illustration of the regions formed by two lines and a transversal.



#### Angle Pairs Formed by Transversals

AB and CD are cut by transversal EF

The two pairs of *alternate interior angles* are 3 and 6, 4 and 5.

The two pairs of alternate exterior angles are 1 and 8-2 and 7

The four pairs of *corresponding angles* are 1 and 5, 2 and 6, 3 and 7, 4 and 8

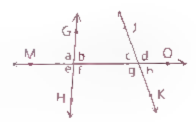
A 1/2 B

 $\overleftrightarrow{GH}$  and  $\overrightarrow{JK}$  are cut by transversal  $\overleftrightarrow{MO}$ .

The atternate interior angles are b and g, f and c

The atternate exterior angles are a and h. c and d.

The corresponding angles are a and c, b and d, e and g, f and h.



#### Definition

Alternate interior angles are a pair of angles formed by two lines and a transversal. The angles must both he in the interior of the figure, must lie on alternate sides of the transversal, and must have different vertices.

M

LOOK for an N or Z shape

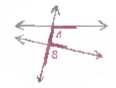
#### Definition

Alternate externor angles are a pair of angles formed by two lines and a transversal. The angles must both lie in the exterior of the figure, must lie on alternate sides of the transversal, and must have different vertices.



#### Definition

Corresponding angles are a pair of angles formed by two lines and a transversal. One angle must lie in the interior of the figure, and the other must lie in the exterior. The angles must lie on the same side of the transversa, but have different vertices.

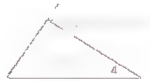


Look for an Fishape

It is important to be able to recognize these pairs of angles when they appear in figures made up of a number of segments. In each of the following examples, the segment corresponding to the transversal is shown in red and the segments corresponding to the lines it cuts are shown in blue



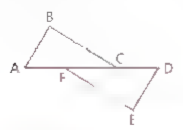
∠1 and ∠2 are corresponding ∠s.



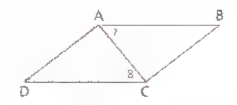
∠3 and ∠4 are a.ternate interior ∠s.



∠5 and ∠6 are alternate exterior ∠s.

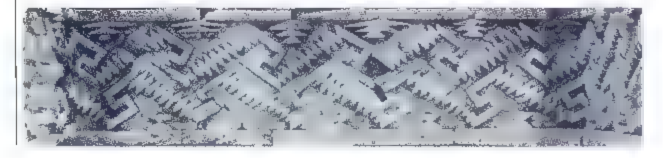


∠BCA and ∠DFE are alternate interior ∠s ∠BCD and ∠EFA are alternate exterior ∠s

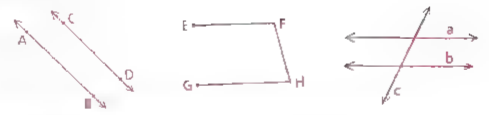


 $\angle$  7 and  $\angle$  8 are alternate interior  $\angle$  s

Can you find a pair of alternate interior  $\angle$  s formed by  $\overrightarrow{AD}$  and  $\overrightarrow{BC}$  with transversal  $\overrightarrow{AC}$ ?



#### **Parallel Lines**



Above are three .l.ustrat.ons of *parallel*  $\parallel$ ) lines. We write  $\overrightarrow{AB} \parallel \overrightarrow{CD}$ ,  $\overrightarrow{EF} \parallel \overrightarrow{CH}$ , and  $a \parallel b$ 

Definition Parallel lines are two coplanar lines that do not intersect.

We shall also call segments or rays parallel if they are parts of parallel lines. For example, we can say that in the preceding diagrams  $\overline{AB}$   $\overline{CD}$  and  $\overline{EF}$   $\overline{GH}$ .

There are many lines that do not intersect yet are not parallel. To be parallel mes must be coplanar in Chapter 6, lines that are noncoplanar and nomintersecting are defined as skew lines.

## Part Two: Sample Problem

#### Problem

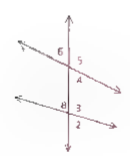
- Which of the lines in the figure at the right is the transversal?
- b Name all pairs of alternate interior angles.
- c Name all pairs of alternate exterior angles.
- Name all pairs of corresponding angles.
- Name an pairs of interior angles on the same side of the transversal
- Name all pairs of exterior angles on the same side of the transversal



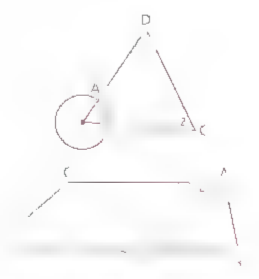
- a AD
- b ∠GBC and ∠FCB, ∠HBC and ∠ECB
- e ∠ABG and ∠DCF, ∠ABH and ∠DCE
- d ∠ABG and ∠BCE, ∠GBC and ∠ECD, ∠ABH and ∠BCF, ∠HBC and ∠FCD
- B ∠GBC and ∠ECB, ∠HBC and ∠FCB
- f ZABG and ZDCE, ZABH and ZDCF

### Part Three: Problem Set

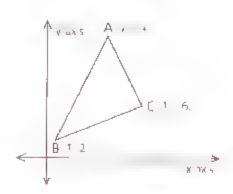
- 1 a Name all pairs of alternate interior angles.
  - b Name all pairs of alternate exterior angles
  - c Name alt pairs of corresponding angles.
  - d Name all pairs of interior angles on the same side of the transversal.
  - Name al. pairs of exterior angles on the same side of the transversal.



- 2 a What name is given to ∠1 and ∠2 for AB and CD? What is the transversal?
  - What type of angles are 3 and 4? Which lines and transversal form them?
  - What type of angles are 4 and 5? Which lines and transversal form them?



- 3 Copy the diagram.
  - Find the coordinates of M the midpoint of AB.
  - b Find the coordinates of N, the midpoint of AC,
  - bout MN and BC?
  - d What appears to be true about ∠AMN and ∠ABC?
  - Name a pair of corresponding angles formed by MN and BC with transversal AC.



- 4 For which pair of lines are angles 1 and 4 a pair of alternate interior angles?
  - b For which pair of lines are angles 2 and 3 a pair of alternate interior angles?
  - E How many transversals of  $\overrightarrow{|O|}$  and  $\overrightarrow{KM}$



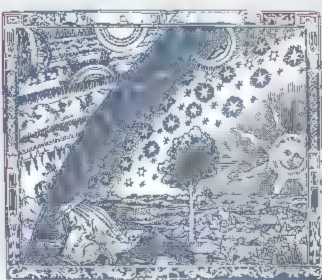
- **5** Locate the following points on a graph.  $(x_1, y_1) = (0, 0)$ ,  $(x_2, y_2) = (4, 5)$ ,  $(x_3, y_3) = (0, 3)$  and  $(x_4, y_4) = (4, 5)$ .
  - a Find  $\frac{y_1-y_1}{x_2-x_1}$

- **b** Find  $\frac{\mathbf{y}_1}{\mathbf{x}_1} = \frac{\mathbf{y}_2}{\mathbf{x}_3}$
- c Draw a line through the firs two points and a line through the second two points. What appears to be true about these lines?

#### HISTORICAL SNAPSHOT

## FROM MUD TO THE STARS

The reach of geometry



Since before recorded history, human beings have used basic geometric principles in building and surveying. But with the rise of civilization, people came gradually to recognize the power of geometry as a means of controlling and explaining the world around them. As the encyclopedist leidore of Seville (A.D. 560—636) tells us,

The science of geometry is said to have

been discovered by the Egyptians, for after the Nile would flood, covering all their property with mud, they would mark off their landholdings with boundaries and measurements, thus giving geometry its name (from Greek ge, "earth," and metra, "measurements"). Later, when this study had been further perfected by the ingenuity of the wise, it was also used to measure the expenses of sea and stars and air. For after investigating the dimensions of the earth by geometry, people began to investigate even the extent of the heavens—how far the moon is from the earth, and the sun from the moon, all the way to the limits of the universe.

The development of geometric thought from its beginnings to the present day, when it guides scientists' explorations of realms of space stratching from the subatomic to the intergalactic, makes for a fascinating story. The Historical Snapshots in this book will give you a few brief glimpses into that story. If you find them interesting, you may wish to look further into the history of geometry.



## SLOPE



#### **Objectives**

After studying this section, you will be able to

- Understand the concept of slope
- Relate he slope of a tino to its orientation in the coordinate plane
- Recognize the relationships between the slopes of parallel and perpendicular lines



#### Part One: Introduction

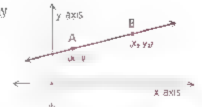
#### Definition of Slope

To understand how the principles of coordinate geometry can be applied to the study of parallelism and perpendicular, y, you need to be familiar with the concept of **slope** 

Definition

The *slope* m of a nonvertical line segment or ray containing  $(x_1, y_1)$  and  $(x_2, y_2)$  is defined by the formula

$$m = \frac{v_2 + y_1}{x_2 - x_1} \text{ or } m = \frac{y_2 - y_2}{x_1 - x_2} \text{ or } m = \frac{\Delta y}{\Delta x}$$



Note In more advanced mathematics classes, it is common to use  $\Delta y$  (read 'delta y'') instead of  $y_3 \rightarrow y_4$  and  $\Delta x$  ('delta x'') instead of  $x_2 - x_4$ . The symbol  $\Delta$  is used to inducate change, so that  $\Delta y$ , for example means "the change in y-coordinates between two points."

Example

Fird the slope of the segment joining ( 2 3, and 6 5,

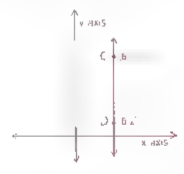
$$m = \frac{y_2 + y}{x_2 + x} \text{ or } m = \frac{y}{x} + \frac{y_2}{x_2}$$

$$= \frac{5 - 3}{6} = \frac{1}{2} = \frac{1}{4} = \frac{2}{8} = \frac{1}{4}$$

Notice that it does not matter which point is chosen as  $(x_1, y_1)$ 

When the stope formula is applied to a vertical line such as CD, the denominator is zero. Division by zero is undefined, so a vertical line has no slope.

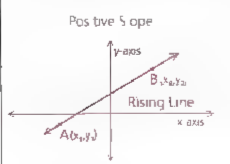
 $\begin{array}{ccc}
m & \frac{v_2 & v_1}{x_2 & x_1} \\
& 12 & 2 \\
& 6 & 6 \\
& = \frac{10}{0} \text{ (An undefined expression)}
\end{array}$ 

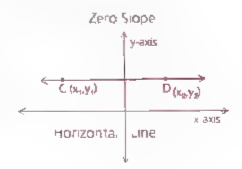


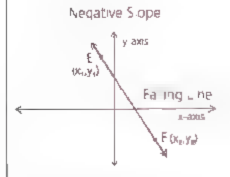
Do not confuse no slope with a slope of zero. On a horizontal line,  $y_2 = y_1$ , but  $x_2 \neq x_1$ . Therefore, the numerator is zero, while the denominator is not, Hence, a horizontal line has zero slope.

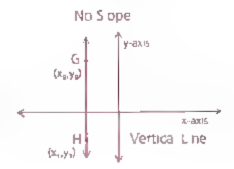
#### Visual Interpretation of Slope

The numerical value of a slope gives us a clue to the direction a line is taking. The following diagrams illustrate this notion









In summary.

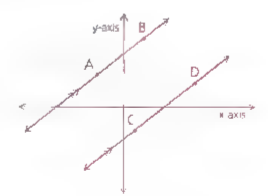
- R.sing line ⇔ posttive slope
- Horizontal line ⇔ zero slope
- Falling line ⇔ negative slope
- Vertical line ⇔ no slope

#### Slopes of Parallel and Perpendicular Lines

The proofs of the following four theorems require a knowledge of he properties of similar triangles and will be omitted here

Theorem 26 If two nonvertical lines are parallel, then their slopes are equal,

Given  $\overrightarrow{AB} \parallel \overrightarrow{CD}$ Prove; Slope  $\overrightarrow{AB} = \text{slope} \overrightarrow{CD}$ 



The next theorem is the converse of Theorem 26, with the statements in the if clause and the then clause reversed.

Theorem 27 If the slopes of two nonvertical lines are equal, then the lines are parallel.

It can also be shown that there is a relationship between the slopes of two perpendicular lines—they are opposite reciprocals of each other. For example, if the slope of a line is  $\frac{3}{5}$ , the slope of any line perpendicular to it is  $-\frac{5}{2}$ . As with parallel lines, we can develop two converse theorems.

- Theorem 28 If two lines are perpendicular and neither is vertical, each line's slope is the opposite reciprocal of the other's.
- Theorem 29 If a line's slope is the opposite reciprocal of another line's slope, the two lines are perpendicular



## Part Two: Sample Problems

#### Problem 1

If 
$$A = (4, -6)$$
 and  $B = (-2, -8)$ 

find the slope of AB

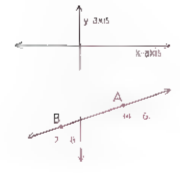
Solution

By the slope formula,

$$m = \frac{v_2 - v_1}{x - x}$$

$$= \frac{8 - 6}{2 - 4}$$

$$= \frac{8 + 6}{4}$$



Note The line is rising, so the slope is positive Drawing a diagram helps prevent careless errors.

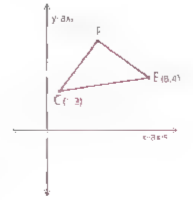
#### Problem 2

Show that CEF is a right triangle

Solution

Find the slopes of the sides.

Stope of 
$$\overrightarrow{CE} = \frac{\Delta V}{\Delta x} = \frac{4}{8} = \frac{3}{1} = \frac{7}{7}$$
  
Stope of  $\overrightarrow{FE} = \frac{\Delta V}{\Delta x} = \frac{3}{4} = \frac{3}{4} = \frac{4}{3}$   
Stope of  $\overrightarrow{FC} = \frac{\Delta y}{\Delta x} = \frac{3}{1} = \frac{7}{4} = \frac{4}{3} = \frac{4}{3}$ 



Since the slopes of FE and FC are opposite reciprocals. ZF is a right angle. Therefore ACEF is a right triangle.

#### Problem 3

Given. AABE as shown

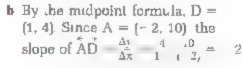
Find The slope of altitude AC

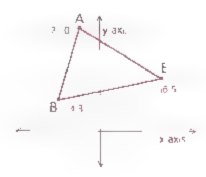
b The slope of median AD

#### Solution

a Slope of 
$$\stackrel{\longleftarrow}{BE} = \frac{\Delta y}{\Delta x} = \frac{5-3}{6-(-4)} = \frac{1}{5}$$

Since the slope of the altitude to  $\overline{BE}$ is the opposite reciprocal of the slope of  $\overrightarrow{BE}$ , the slope of  $\overrightarrow{AC} = -5$ .





Problem 4

Find the slope of  $\overrightarrow{AB}$  to the nearest hundredth.

Solution

By the slope formula,

$$m = \frac{y_2 - y}{x_2 - x}$$

$$= \frac{2\sqrt{5}}{6} \quad \sqrt{5}$$

$$= \frac{\sqrt{5}}{3}$$

y-akls

B (6. 2√5.

A 1 √5

To approximate, use a calculator

$$\frac{\sqrt{5}}{3} \approx \frac{2.236067977}{3} \approx 0.75$$

### Part Three: Problem Sets

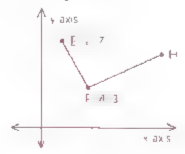
#### **Problem Set A**

1 Find the slope of the line determined by each pair of points.

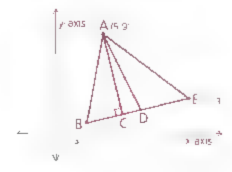
e (
$$\sqrt{3}$$
, 7) and ( $\sqrt{3}$ , 9)

f (5a, 6c) and 
$$(2a, -9c)$$

- **2**  $\overrightarrow{AB}$  has a slope of  $1\frac{2}{3}$  and  $\overrightarrow{CD}$  .  $\overrightarrow{AB}$  What is the slope of  $\overrightarrow{CD}^{\circ}$
- 3 If  $\overrightarrow{EF} \parallel \overrightarrow{GH}$  and  $\overrightarrow{EF}$  has a slope of  $\cdot 4$ , what is the slope of  $\overrightarrow{GH}$ ?
- 4 If ∠F is a right angle, find the slope of FH

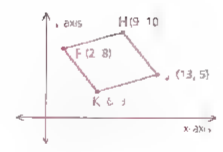


- 5 Given the diagram as marked, with AC an altitude and AD a median find the slope of each line
  - a BE
- b ÃÔ
- AD
- $\boldsymbol{d}$  A line through A and parallel to  $\overline{BE}$

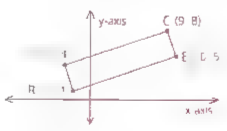


**5**  $\overrightarrow{AB}$  has a slope of  $2\frac{1}{2}$ . If A = (2, 7) and B = (12, k), what is the value of k?

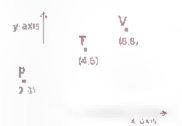
7 Show that FH | JK and FK | HJ (Since both pairs of opposite sides of FHJK are parallel, we call the figure a parallelogram.)



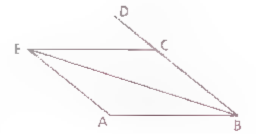
- 8 a Is RE parallel to TC?
  b Is TR parallel to CE?
  - c Show that ∠R is a right angle



- a Find the slope of PT
  - h Find the slope of TV.
  - Are P T and V collinear or noncollinear?

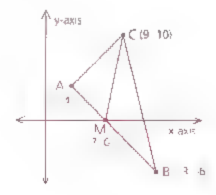


- 10 a Are (-6, 5), (1, 7) and (15, 10) collinear?
   b Are (74, 20), (50, 16), and (2, 8) collinear?
- 11 Complete each of the following statements.
  - a For EC and AB a pair of corresponding angles are ∠ABC and ?\_\_\_\_,
  - b For EC and AB, a pair of alternate interior angles are ∠ABE and \_\_\_\_\_\_\_\_



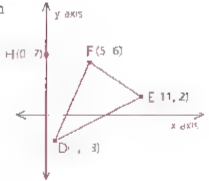
#### Problem Set B

12 Write an argument to show that CM is not the median to AB.

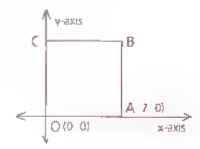


# Problem Set B, continued

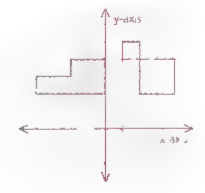
- 13 If A = (6, 11), B = (1, 5), and C = (7, 0), show by means of slopes that  $\triangle ABC$  is a righ, thangle. Name the hypotenuse,
- 14 Suppose that point H is rotated 90° in a clockwise direction about the origin to point J.
  - Does | lie on DE? Show why or why not.
  - Write an argument to show that \(\overline{FJ}\) is not the altitude to \(\overline{DE}\)



15 If square OABC is rotated 180° clockwise about its center, what will the new coordinates of O be?

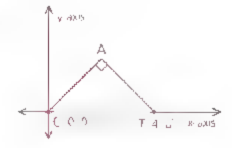


- 16 Goofy Guff wanted to reflect the outline figure (the figure to the right of the y-axis) across the dashed line. Goofy shaded what he thought was the reflected figure as shown, but Goofy had goofed.
  - How many 1-unit squares did Goofy snade that he shouldn't have?
  - b How many additional 1-unit squares should Goofy have shaded?



# **Problem Set C**

- 17  $\triangle$ ABC has vertices at A = (2, 1) B = (12, 3), and C = (6, 7) Write an argument to show that the median from C to  $\overline{AB}$  is not longer than the altitude from C to  $\overline{AB}$ .
- 18 in any right triangle if a and b are the lengths of the legs and c is the length of the hypotenuse,  $a^2 + b^2 = c^2$ , Given  $\Delta$ CAT as shown, find  $(CA)^2 + (AT)^2$ .



# CHAPTER SUMMARY

### CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Use detours in proofs (4.1)
- Apply the midpoint formula (4.1).
- Organize the information in, and draw diagrams for, problems presented in words (4.2)
- Apply one way of proving that two angles are right angles (4.3).
- Recognize the relationship between equidistance and perpendicular bisection (4.4)
- Recognize planes (4.5)
- Recognize transversa.s (4.5)
- Identify the pairs of angles formed by a transversal (4.5)
- Recognize parallel lines (4.5)
- Understand the concept of slope (4.6)
- Retate the slope of a line to its orientation in the coordinate plane 14.6.
- Recognize the relationships between the slopes of parallel and perpendicular lines (4.6)

### VOCABULARY

a.ternate exterior angles (4.5) alternate interior angles (4.5) coplanar (4.5) corresponding angles (4.5) detour proof (4.1) distance (4.4) equidistent (4.4) exterior (4.5) .nterior (4.5)

midpoint formula [4 1] noncoplaner [4,5) opposite reciprocal [4,6] parallel lines (4 5) perpendicular bisactor (4 4) plane (4,5) slope (4,6) transversal (4,5)

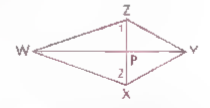
# REVIEW PROBLEMS

### Problem Set A

1 Copy the problem and proof. filling in the blanks with the correct statements and reasons.

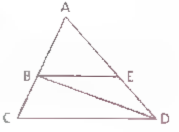
Given: P is the midpt of  $\overline{XZ}$ ,  $\angle 1 \cong \angle 2$ 

Conclusion XY = YZ



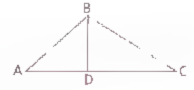
1 P is the midpt of XZ	1 Given	
2	2	
3 ∠1 ≅ ∠2	3 Given	
4	4	
5 WY ⊥ bis. XZ	5	****
6 ¥V ≅ V1	6	

- 2 a Identify a pair of corresponding angles formed by BE and CD with transversal BC.
  - b Identify a pair of alternate interior angles formed by BE and CD with transversal BD.

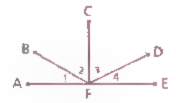


3 Given  $\angle ADB \cong \angle CDB$ ,  $\overline{AD} \cong \overline{DB}$ 

Prove; BD is an altitude



Given ∠1 ≅ ∠4;
 FC bisects ∠BFD.
 Conclusion, CF ⊥ AE



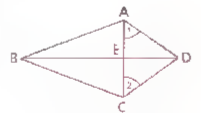
5 Set up a proof for the following information. Then complete the proof

Given Two isosceles triangles with the same base

Prove: The line joining the vertices of the vertex ∠s of the & is the L bisector of the base

6 Given: △ABC is isosceles, with base AC. ∠1 ≅ ∠2

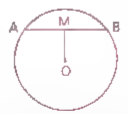
Conclusion: BD 1 AC



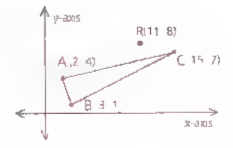
Given. OO:

M is the midpt, of  $A\overline{B}$ 

Conclusion: OM 1 AB

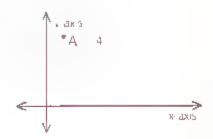


- 8 Set up a proof of, but do not prove, the statement, "If two chords of a circle are congruent, then the segments joining the midpoints of the chords to the center of the circle are congruent." (A chord is a segment whose endpoints are on the circle.
- 9 a If the median from A intersects BC at M. what are the coordinates of M?
  - Find the slope of BC.
  - ▶ Is AR parallel to BC? Why or why not?
  - 4 Find the slope of the altitude from A to BC.
  - If Rhonda Righ, walked from A to M, how far did she walk?



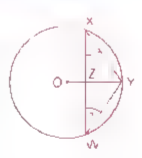
### Problem Set B

- 10 a Point A = (1, 4) is reflected across the y-axis to point B Find the coordinates of B
  - b Point A is rotated, with respect to the origin, 90° clockwise to point C. Find the coordinates of C.
  - a If A is slid two units up and then seven units to the right to point D what are the coordinates of D? (This "sliding" procedure is called a translation )



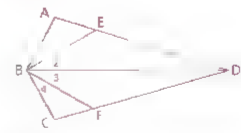
### Review Problem Set B, continued

11 Given OO. ∠1 = ∠2 Conclusion OY .. WX



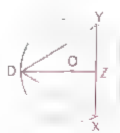
12 Given ∠1 ≅ ∠2 ≅ ∠3 ≅ ∠4, BE ≃ BF

Conclusion  $\triangle ABL = \triangle CBA$ 



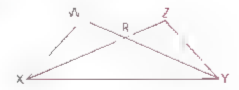
13 Given. @O.  $\overline{DX} = \overline{DY}$ 

Conclusion, DZ bisects XY



14 Given  $\angle WXY = \angle ZYX$  $\overline{WX} \cong \overline{ZY}$ 

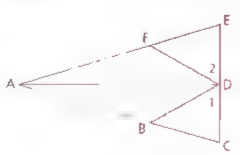
Conclusion  $\overline{WR} = \overline{RZ}$ 



15 Given  $\overline{AB} \cong \overline{AF}$ ,  $\overline{BD} = \overline{DF}$ ,

 $\angle 1 = \angle 2$ 

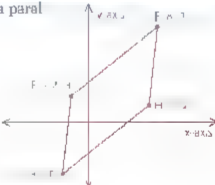
Conclusion AD . CE



18 Given AD → bis. BC Conclusion. ∠1 = ∠2

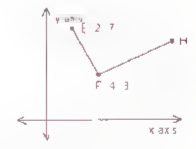


17 Use slopes to show that EFHJ is a parel lelogram

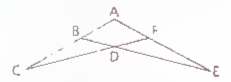


## Problem Set C

18 ∠F is a right angle. Explain why (9, 6) could not be the coordinates of H

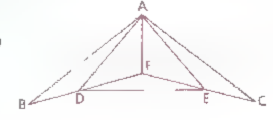


- 19 Given  $\triangle PQR$ , with P = [3, 6], Q = (4, 1) and R = (14, 3), find the measure of the largest angle of  $\triangle PQR$ . Explain your reasoning
- 20 Given  $\overline{AB} \cong A$ :  $\overline{BC} = \overline{FE}$ Concasion  $\overline{CD} = \overline{DE}$



- 21 Prove. If the bisector of an angle whose vertex hes on a circle passes through the center of the circle, then it is the perpendicular bisector of the segment joining the points where the sides of the angle intersect the circle.
- 22 Given;  $\overline{AB} \cong \overline{AC}$ ,  $\overline{BF} \cong \overline{FC}$  $\angle BAE \cong \angle CAD$

Prove  $\overrightarrow{AF}$  .  $\overrightarrow{DE}$ 



CHAPTER

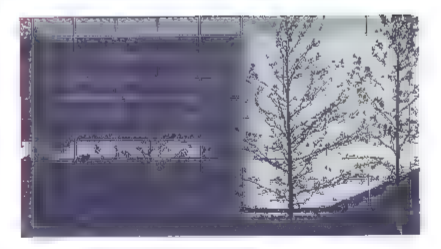
5

# PARALLEI LINES AND RELATED FIGURES





# INDIRECT PROOF



### Objective

After studying this section, you will be able to

Write indirect proofs

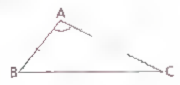


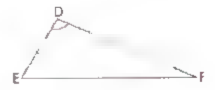
# Part One: Introduction

At the beganning of this book, we ment oned that methematicians believe that today's students should be familiar with a variety of proof styles. This is why we have provided you with several alternatives to the two-column proof. To give you an efficient way to work certain problems, we now introduce the concept of indirect proof.

An indirect proof may be useful in a problem where a direct proof would be difficult to apply. Study the following example of an indirect proof

### Example





Given  $\angle A \cong \angle D$ ,  $\overline{AB} \cong \overline{DE}$ ,  $\overline{AC} \not\cong \overline{DF}$ 

Prove ∠B ≇ ∠E

Proof. Either  $\angle B \cong \angle E$  or  $\angle B \not\cong \angle E$ .

Assume  $\angle B \cong \angle E$ .

From the given information,  $\angle A = \angle D$  and  $AB = \overline{DE}$ .

Thus, △ABC = △DEF by ASA

·  $A\overline{C} \cong \overline{DF}$ 

But this is impossible, since  $A\overline{C} \not\cong \overline{DF}$  is given. Thus, our assumption was false and  $\angle B \not\cong \angle E$ , because this is the only other possibility

### Andirect-Proof Brossdam

- 1 List the possibilities for the conclusion
- 2 Assume that the negotion of the desired conclusion is correct.
- 3 Write a chem of reasons until you reach an impossibility This will be a contradiction of either
  - (a) given information or
  - (b) a theorem, definition, or other known fact
- 4 State the remaining possibility as the desired conclusion.

# Part Two: Sample Problems

Note Remember to start by looking at the conclusion.

Problem 1 Given RS \_ PQ

PR ≇ OR

Prove: RS does not bisect ∠PRQ.

Either RS bisects ∠ PRQ or RS does not bisect ∠PRQ Proof

Assume RS bisects ∠PRO

Then we can say that  $\angle PRS \cong \angle QRS$ 

Since  $\overline{RS} \perp \overline{PO}$ , we know that  $\angle PSR = \angle QSR$ Thus,  $\triangle PSR \cong \triangle QSR$  by ASA  $(\overline{SR} \cong \overline{SR})$ 

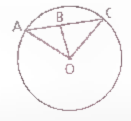
Hence,  $PR \cong QR$  by CPCTC.

But this is impossible because it contradicts the given fact that RS does PR > QR Consequently the assumption must be false

not bisect ∠PRQ, the only other possibility

Problem 2 Given:  $\bigcirc O$ ,  $\overline{AB} \not\equiv \overline{BC}$ 

Prove. ∠AOB # ∠COB



Proof Either  $\angle AOB \cong \angle COB$  or  $\angle AOB \not\cong \angle COB$ . We will assume that

 $\angle AOB \cong \angle COB$  Since O is the center of the circle  $AO \cong CO$  By the Reflexive Property,  $\overline{BO} \cong \overline{BO}$  Thus,  $\triangle AOB \cong \triangle COB$  by SAS,

which means that  $AB \cong CB$  by CPCTC

This is impossible because it contradicts the given fact that AB  $\approx$  BC. Consequently, our assumption ( $\angle AOB \cong \angle COB$ ) is false

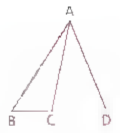
: ∠AOB ≇ ∠COB, because that is the only other possibility

# Pai Pro

# Part Three: Problem Sets

## Problem Set A

1 Given  $\overline{AB} \cong \overline{AD}$ , ∠BAC  $\not\cong$  ∠DAC Prove:  $\overline{BC} \ncong \overline{DC}$ 



**2** Given P is not the midpoint of  $\overline{HK}$ 

$$\overline{HJ} = \overline{JK}$$

Prove JP does not b₄sect ∠HJK



3 Given  $\overline{AC} + \overline{BD}$ ,  $\overline{BC} \cong \overline{EC}$ 

± EC

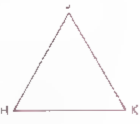
 $A\overline{B} \not\cong \overline{ED}$ 

Prove:  $\angle B \neq \angle CED$ 

B- ; p

4 Given ∠H ≠ ∠K

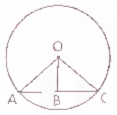
Prove  $\overline{JH} \not\equiv \overline{JK}$ 



5 Given: 00.

OB is not an altitude

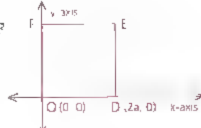
Prove.  $\overrightarrow{OB}$  does not bisect  $\angle AOC$ .



6 ODEF is a square.

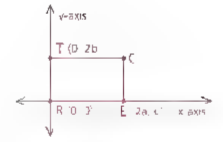
In terms of a, find

- The coordinates of points E and F
- b The area of the square
- c The midpoint of FD
- The midpoint of OE

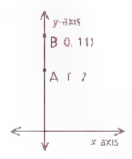


## Problem Set A, continued

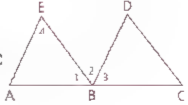
- 7 RECT is a rectangle.
  - a In terms of a and b, find the coord.nates of C.
  - b Does RC appear to be congruent to ET?



- 8 With respect to the origin, point A is rotated 90° clockwise to point C and point B is rotated 180° clockwise to point
  - D Find the slope of CD.



- 9 Identify each of the following pairs of angles as alternate interior, alternate exterior, or corresponding.
  - For BE and CD with transversal BC, ∠1 and ∠C
  - **b** For  $\overrightarrow{AE}$  and  $\overrightarrow{BD}$  with transversal  $\overrightarrow{BE}$ ,  $\angle 2$  and  $\angle 4$

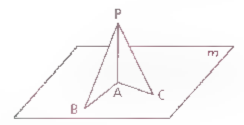


### Problem Set B

10 Given: <u>PA</u> . AB, <u>PA</u> . AC.

ZB ≇ ZC

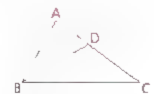
Prove AB ≠ AC



11 Given: BD bisects ∠ABC.

∠ ADB is acute

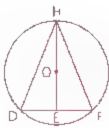
Prove: AB ≠ BC



12 Given: OO; HE is not the perpendicular

bisector of DF

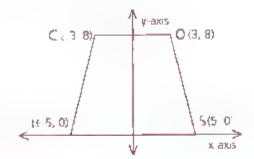
Prove: DE ≠ EF



13 Prove that if  $\triangle ABC$  is isosceles, with case  $\overline{BC}$ , and if P is a point on  $\overline{BC}$  that is not the midpoint, then  $\overrightarrow{AP}$  does not bisect  $\angle BAC$ 

### Problem Set C

- 14 Prove that if no two medians of a triangle are congruent, then the triangle is scalene.
- 15 a Show that the diagonals, CS and OL of the given isosceles trapezoid do not bisect each other
  - h Are the diagonals of this isosceles trapezoid perpendicular?
  - Do you .hink that the diagonals of every isosceles trapezoid are perpendicular?
  - d Can you figure out what to draw so that you could use the formula  $\alpha^2 + b^2 = c^3$  (see Section 4.6, problem 18) to find that OS  $\approx 8.25$ ?



### じんぎととば がたのちがしる

# A LINE TO THE STARS

Geometry guides navigator Paul Wotherspoon

Perhaps the primary task of a navigator is to fix, or identify exactly, the ship's position. To appreciate the problem this procents, imagine yourself on the ocean with so land in sight. How do you tell where you are? The most reliable way, says Sonior Chief Quartermaster Paul Wotherspoon—an assistant navigator in the United States Coast Guard—is to get out your sextant.

A sextant is a hand-held instrument used to measure the angle between a ster and the horizon its effectiveness is based on the fact that all lines of sight to a star from anywhere on earth are parallel. Because of the earth's curvature, the angle between the lines of sight to the star and to the horizon changes as your position on earth changes.

"With the sextant," explains Wotherepoon, "we find the position of a known star in the sky by measuring its angle above the horizon. Next, [based on the time of night, charts, and a complicated procedure called sight reduction] we identify the point on the earth that is directly beneath the etar. Using this can draw a line Information we of position, an arc the ship .. ne of position 2 must lie on." The navigator repeats the Line of process for a position "Your location second star. where the two the point lines of position intersect. Since there are two such places on the earth's surface, it's best to take a third sighting to confirm your position."

Wotherspoon attended high school in Vernon, Connecticut. Following graduation he joined the Coast Guard. He attended quartermaster school. During his nineteen years in the Coast Guard, he has served on five ships. Today he is stationed in Boston. His many duties as an assistant navigator include planning trips, giving directions on the bridge, securing tide and current information, steering the ship in close quarters, and taking official deck logs.



# PROVING THAT LINES ARE PARALLEL

### Objectives

After studying this section, you will be able to

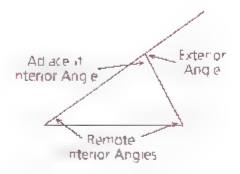
- Apply the Exterior Angle Inequality Theorem.
- Use various methods to prove lines perallel



## Part One: Introduction

### The Exterior Angle Inequality Theorem

An exterior angle of a triangle is formed whenever a side of the triangle is extended to form an angle supplementary to the adjacent interior angle.

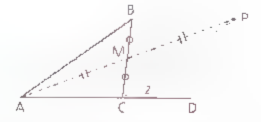


Theorem 30 The measure of an exterior angle of a triangle is greater than the measure of either remote interior angle.

Given: Exterior angle BCD

Prove m∠ BCD > m∠B

 $m \angle BCD > m \angle BAC$ 



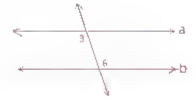
Proof: Locate the midpoint, M, of  $\overline{BC}$  Draw  $\overline{AP}$  so that  $\overline{AM} = \overline{MP}$ Draw  $\overrightarrow{CP}$   $\overrightarrow{MB} = \overrightarrow{MC}$   $\overrightarrow{AM} \cong \overrightarrow{MP}$  and vertical angles are congruent Thus △ABM = △PCM and∠1 = ∠B. Since m∠BCD > m∠1, we know that m∠BCD > m∠B. The second part of the theorem is proved by extending BC to form the other exterior angle, a vertical angle to ∠BCD. The result follows.

### **Identifying Parallel Lines**

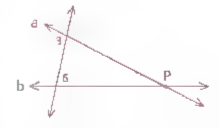
When two lines are cut by a transversal, eight angles are formed. You can use several pairs of angles to prove that the lines are parallel.

Theorem 31 If two lines are cut by a transversal such that two alternate interior angles are congruent, the lines are parallel. (Short form: Alt. int.  $\angle s \cong \Rightarrow \|$  lines)

Civen. ∠3 ≅ ∠6 Prove: a || b



Proof [Indirect proof] Assume that the lines are not parallel. Then a and b must intersect at some point P ∠3 is an exterior angle of the triangle formed, so by the Exterior Angle Inequality Theorem, m∠3 > m∠8. But this contradicts the given; ∠3 ≅ ∠8. Thus, our assumption was false, the lines are parallel.

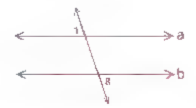


Theorem 32 If two lines are cut by a transversal such that two alternate exterior angles are congruent, the lines are parallel (Alt. ext.  $\angle s \cong \Rightarrow \|$  lines)

Given. ∠1 = ∠8

Prove: a ∥ b

This can be proved by use of alt, int  $\angle s \cong \Rightarrow \|$  lines.

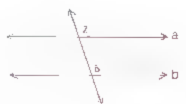


Theorem 33 If two lines are cut by a transversal such that two corresponding angles are congruent, the lines are parallel. (Corr.  $\angle s \cong \Rightarrow \|$  lines)

Given  $\angle 2 = \angle 6$ 

Prove all b

This can be proved by use of a.t. int.  $\angle s \cong \Rightarrow$  lines.

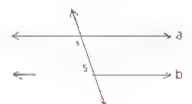


Theorem 34 If two lines are cut by a transversal such that two interior angles on the same side of the transversal are supplementary, the lines are parallel.

Given. ∠3 supp. ∠5

Prove: a | b

This can be proved by use of alt, int.  $\angle s \cong \Rightarrow |$  lines.



Theorem 35 If two lines are cut by a transversal such that two exterior angles on the same side of the transversal are supplementary, the lines are parallel.

Prove: a b

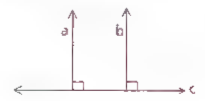
This can be proved by use of alt. int  $\angle s \Rightarrow ||$  lines



Theorem 36 If two coplanar lines are perpendicular to a third line, they are parallel.

Prove: a b

This can be proved by use of corr  $\angle s = \Rightarrow ||$  lines.





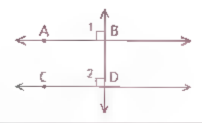
# Part Two: Sample Problems

Problem 1

Prove Theorem 36.

Given,  $\overrightarrow{AB}$   $\bot$   $\overrightarrow{BD}$  and  $\overrightarrow{CD}$   $\bot$   $\overrightarrow{BD}$ 

Prove: À∃ | ĈD



Proof

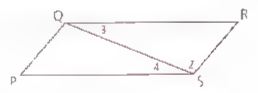
- 1 BD ⊥ AB
- 2 ∠1 is a right ∠
- 3 BD \_ CD
- 4 ∠2 is a right ∠.
- 5 ∠1 ≅ ∠2
- 6 AB CD

- 1 Given
- 2 1 lines form right ∠s
- 3 Given
- 4 Same as 2
- 5 Right∠s are ≅
  - 6 Corr ∠.s ≃ **>** | hnes

Problem 2 A parallelogram is a four-sidea figure with both pairs of opposite sides parallel

$$\angle PQR = \angle RSP$$

Prove PQRS is a parallelogram



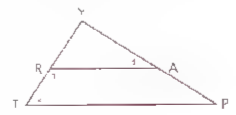
Proof

- 1 Z1 = Z2
- 2 PQ ∥ RS
- 3 ∠PQR = ∠RSP
- 4 Z3 ≅ Z4
- 5 QR | PS
- 6 PQRS is a parallelogram.
- 1 Given
- 2 Alt. int. ∠s = > ∥ lines
- 3 Given
- 4 Subtraction Property
- 5 Same as 2
- 6 A four-sided figure with both pairs of opposite sides parallel is a parallelogram.
- Problem 3 A trapezoid is a four-sided figure with exactly one pair of parallel sides.

Given, 
$$\angle 1$$
 supp.  $\angle 3$ ,

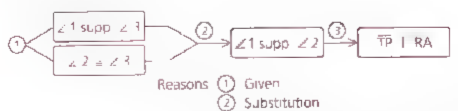
$$2 = 23$$

Prove: TRAP is a trapezoid



Proof

We can use a flow diagram



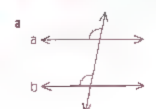
# ③ int. ∠s on same side supp ⇒ lines

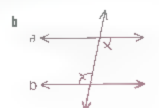


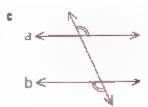
## Part Three: Problem Sets

## Problem Set A

1 In each case, state the theorem that proves a | b.



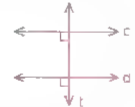


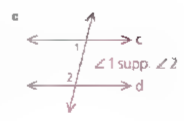


## Problem Set A, continued

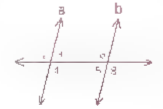
2 In each case, state the theorem that proves c | d.

\* √80° > c

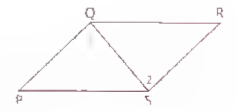




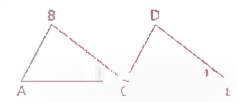
3 If certain pairs of angles in the diagram are given to be congruent, we can prove that a || b. List all such pairs,



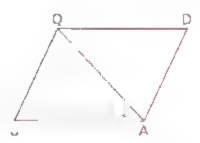
4 If ∠1 ≃ ∠2, which lines are parallel? Write the theorem that Just fies your answer



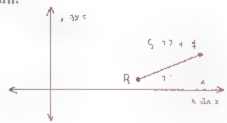
5 If ∠3 ≅ ∠4, which lines are parallel? Write the theorem that justifles your answer



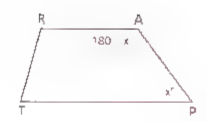
6 Given, QD ∦ UA Prove: ∠1 ≇ ∠2



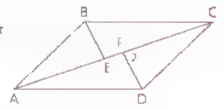
7 Find the slope of RS to the negrest tenth,



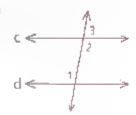
**8** Which two lines are parallel? Write the theorem that justifies your answer



9 If ∠1 ≈ ∠2, which two lines are parallel? Write the theorem that justifies your answer



If exactly two of the three labeled angles are congruent, what is the probability that one can prove that c | d?

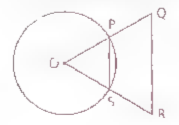


11 Complete the inequality that shows the restrictions on x.



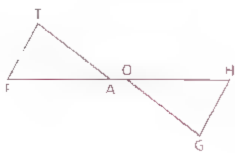
12 Given: ⊙O.

$$\angle 1 \cong \angle 2$$
  
Prove:  $\overline{PS} \parallel \overline{QR}$ 



13 Given: ∠FAT = ∠HOG

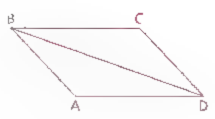
Prove  $\overline{AT} \parallel \overline{GO}$ 



14 Given.  $\overline{AB} \cong \overline{CD}$ ,

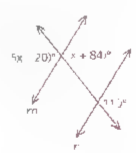
 $\overline{\mathrm{BC}}\cong\overline{\mathrm{AD}}$ 

Prove.  $\overline{AB} \parallel \overline{CD}$ 

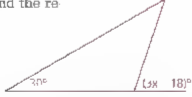


## Problem Set A, continued

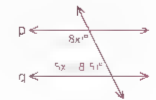
- 15 If P = (-3, 1), Q = (2, 4), R = (1, -2), and S = (7, 2), are  $\overline{PQ}$  and  $\overline{RS}$  parallel? Explain your answer
- 16 Solve for x and justify that m | n.



17 Write a valid inequality and find the restrictions on x



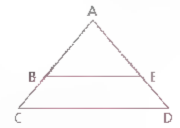
18 If x is 145, are p and q parallel? Explain



### Problem Set B

19 Given  $\angle D = \angle ABE$   $\overline{BE} \not\upharpoonright \overline{CD}$ 

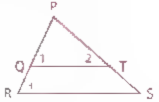
Prove: AC ≇ AD



20 Given. ∠1 comp. ∠.2

∠3 gomp, ∠2

Prove:  $\overline{QT} \parallel \overline{RS}$ 



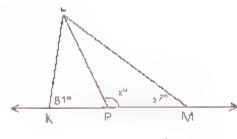
21 G.ven: ∠ MOP is a right angle. M

 $\overline{RP}$  ,  $\overline{OP}$ 

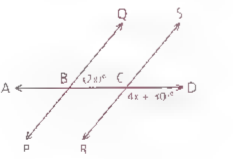
Prove: MO || RP



22 Find the restrictions on x. (Point P may be anywhere between K and M.)

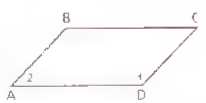


23 If PQ ∦ RS, can x be 25? Explain.



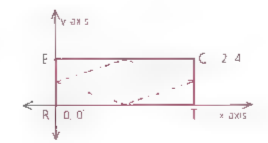
**24** Given, ∠1 supp. ∠2, ∠3 supp. ∠2

Prove ABCD is a parallelogram. (See sample problem 2 for a definition of parallelogram.)

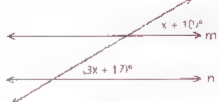


### **Problem Set C**

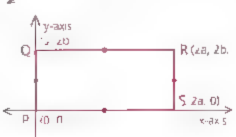
25 Show that the quadrilateral formed by joining consecutive midpoints of RECT is a parallelogram. (See sample problem 2 for a definition of parallelogram.)



26 Find the value(s) of x (to the nearest tenth) that will allow you to prove that m | n. (Hint: You may wish to review the quadratic formula.)



27 Use a coordinate proof to prove that the quadrilateral determined by the midpoints of PQRS is a parallelogram.



28 Prove that the diagonals  $\overline{PR}$  and  $\overline{QS}$  in problem 27 bisect each other.



# CONGRUENT ANGLES ASSOCIATED WITH PARALLEL LINES

### **Objectives**

After studying this section, you will be able to

- Apply the Parallel Postulate
- Identify the pairs of angles formed by a transversal cutting parallel lines
- Apply six theorems about parallel lines.



### Part One: Introduction

### The Parallel Postulate

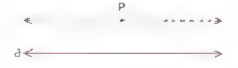
In this section we shall see that the converses of many of the theorems in Section 5.2 are also true

A fundamental postulate for parallel lines in the plane is the Parallel Postulate

#### Postulate

Through a point not on a line there is exactly one parallel to the given line.

Although this idea may seem reasonable, mathematicians argued for centuries over the truth of the Parallel Postulate. Some even created their own geometries based on the assumptions that there may be more than one parallel to a given line at a given



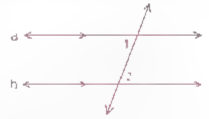
point or no paramels to the given line (a geometry in which any two lines intersect at some point). If you are interested in learning more about these non-Euclidean geometries, see your leacher for a list of sources. We, however, will assume that the Parallel Postulate is true

# Angles Formed When Parallel Lines Are Cut by a Transversal

In Section 5.2 we saw that when a ternate interior angles are congruent, lines are parallel. In this section you will learn that the converse is true—that is, if we start with parallel lines, then we can conclude that alternate interior angles are congruent. In fact, many pairs of congruent angles are determined by parallel lines cut by a transversal.

# Theorem 37 If two parallel lines are cut by a transversal, each pair of alternate interior angles are congruent. (Short form: | lines ⇒ alt. int. ∠s ≡)

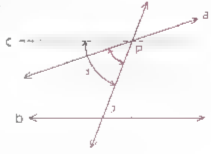
Given. Lines a and b are parallel. Prove  $\angle 1 \cong \angle 2$ 



Notice the special tick marks (====) used to designate parallel lines

Proof: This theorem can be verified by indirect proof

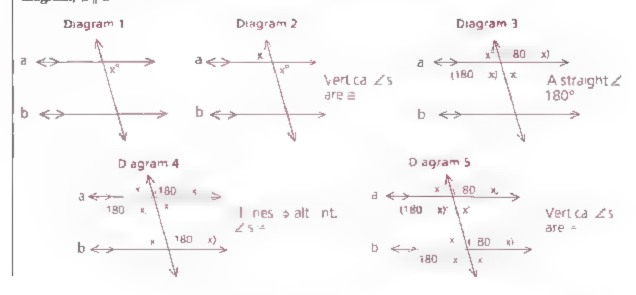
We are given a || b. Assume that  $\angle 1$  is not congruent to  $\angle 2$ . Then there must be another line, c, that intersects the transversal at P to form an angle  $\angle 3$ , that is congruent to  $\angle 2$ . But in Section 5.2 we observed that congruent alternate interior angles lead to parallel lines. Thus, c || b.



This means that line b is parallel to two lines in the plane at point P. This violates the Parallel Postulate. So we can conclude that our assumption is false. Therefore, ∠1 ≡ ∠2. You may be surprised to learn the following.

# Theorem 38 If two parallel lines are cut by a transversal, then any pair of the angles formed are either congruent or supplementary.

The proof of this may be developed algebraically by letting x be the measure of any one of the angles. Follow the steps below in each diagram, a  $\|$  b



### Six Theorems About Parallel Lines

Diagram 5 on the preceding page is the basis for each of the following five theorems.

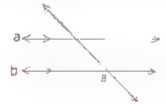
Theorem 39 If two parallel lines are cut by a transversal each pair of alternate exterior angles are congruent.

(|| lines ⇒ alt. ext. ∠s ≡)

Given a | b

Prove. ∠1 ≃ ∠8

Proof See Diagram 5



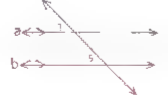
Theorem 40 If two parallel lines are cut by a transversal, each pair of corresponding angles are congruent.

(∥ lines ⇒ carr. ∠s ≅)

Given a | b

Prove. ∠1 ≅ ∠5

Proof See Diagram 5.

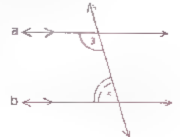


Theorem 41 If two parallel lines are cut by a transversal, each pair of interior angles on the same side of the transversal are supplementary.

Given: a∥b

Prover Z.3 supp. Z5

Proof See Diagram 5

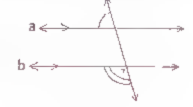


Theorem 42 If two parallel lines are cut by a transversal, each pair of exterior angles on the same side of the transversal are supplementary.

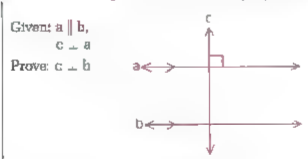
Given a | b

Prove: ∠1 supp. ∠7

Proof See Diagram 5.



Theorem 43 In a plane, if a line is perpendicular to one of two parallel lines, it is perpendicular to the other.



Proof See Diagram 5 and .et x = 90

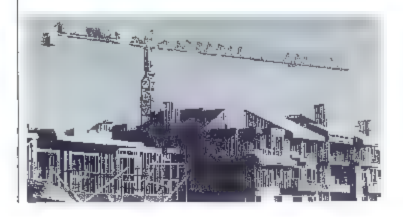
The following is enother useful theorem about parallel lines.

Theorem 44 If two lines are parallel to a third line, they are parallel to each other. (Transitive Property of Parallel Lines)

By using "|| lines  $\Rightarrow$  alt int  $\angle$ s  $\cong$ " and "alt int  $\angle$ s  $\equiv \Rightarrow$  || lines," you can prove that Theorem 44 is true when all three lines lie in the same plane. It also can be shown that the theorem holds for lines in three-dimensional space.

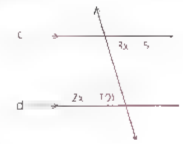
In summary, if two parallel lines are cut by a transversal, then

- Each pair of a ternate interior angles are congruent
- Each pair of alternate exterior angles are congruent
- Each pair of corresponding angles are congruent
- Each pair of interior angles on the same side of the transversal are supplementary
- Each pair of exterior angles on the same side of the transversal are supplementary



# Part Two: Sample Problems

Problem 1 If  $c \parallel d$ , find  $m \angle 1$ .



Solution

Since al., int ∠s are ≅,

$$3x + 5 = 2x + 10$$

$$x + 5 = 10$$

$$x = 5$$

$$3x + 5 = 20$$

Because vertica, angles are =, m∠1 · 20

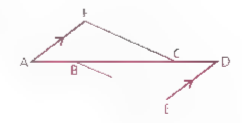
Problem 2

Given, FA | DE.

$$\overline{FA} \cong \overline{DE}$$
.

$$\overrightarrow{AB} \cong \overrightarrow{\mathbb{C}}\overrightarrow{\mathbb{D}}$$

Prove: ∠F = ∠E



Proof

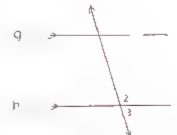
- 1 FA DE
- $2 \angle A \cong \angle D$
- $3 \overline{FA} \cong \overline{DE}$
- $4 \overline{AB} \cong \overline{CD}$
- $5 \ \overline{AC} \cong \overline{BD}$
- 6 ΔFAC ≅ ΔEDB
- $7 \angle F = \angle E$

- 1 Given
- 2 || lines ⇒ alt. ınt. ∠s ≅
- 3 Given
- 4 Given
- 5 Addition Property (BC to step 4)
- 6 SAS (3, 2, 5)
- 7 CPCTC

Problem 3

Given g | h

Prove: ∠1 supp. ∠2

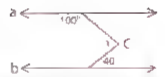


Proof

- 1 g | h
- 2 ∠2 supp. ∠3
- 1 Given
- 3
- 2 If two angles form a straight angle, they are supplementary.
- 3 ∠1 ≃ ∠3
- 4 ∠1 supp. ∠2
- 3 || lines ⇒ alt, ext ∠s ≅
- 4 Substitution

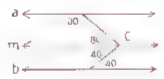
### Problem 4

(A crook problem)
If a || b, find m∠1



### Solution

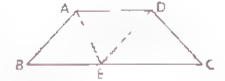
Using the Parallel Postulate draw m parallel to a By three theorems about || lines, it can be proved that m2.1 | 120.



### Problem 5

Given. Figure ABCD, with  $\overline{AD} \parallel \overline{BC}$  $\overline{AB} \cong \overline{DC}$ , and  $\overline{AB} \not \parallel \overline{DC}$ 

Prove:  $\angle B \cong \angle C$ 



Note Figure ABCD is called an isosceles .rapezoid.

#### Proof

- 1 Figure ABCD, with  $A\overline{D} \parallel \overline{B}\overline{C}$
- 2 AB ∦ DC
- 3 Draw DE | AB.
- 4 Draw AE.
- 5 ∠DAE = ∠BEA
- 6 ∠BAE ≈ ∠DEA
- $7 A\overline{E} = A\overline{E}$
- 8 △AEB ≅ △EAD
- 9 AB ≃ DE
- 10  $\overline{AB} \cong \overline{DG}$
- 11 DE ⇒ DC
- 12 ∠ DEC = ∠ C
- 13  $\angle B \cong \angle DEC$
- 14  $\angle B \cong \angle C$

- 1 Given
- 2 G.ven
- 3 Para.le. Postulate
- 4 Two points determine a ),ne
- 5 ∥ lines ⇒ alt. int ∠s ≅
- 6 Same as 5
- 7 Reflexive Property
- 8 ASA (5, 7, 6)
- 9 CPCTC
- 10 C.ven
- 11 Transitive Property
- 12 If ⚠, then ⚠.
- 13 | lines ⇒ corr. ∠s ≊
- 14 Transitive Property

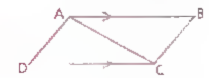


# Part Three: Problem Sets

## **Problem Set A**

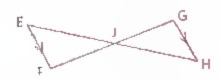
1 Given:  $\overrightarrow{AB} \cong \overline{DC}$ ,  $\overrightarrow{AB} \parallel \overline{DC}$ 

Conclusion.  $\overline{AD} \cong \overline{BC}$ 



2 Given. EF || GH, EF ≃ GH

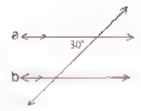
Conclusion:  $\overline{EJ} \cong \overline{JH}$ 



# Problem Set A, continued

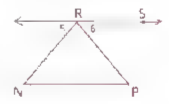
3 Given: a || b, 30° angle as shown

Copy the diagram and fill in the measures of the seven remaining angles

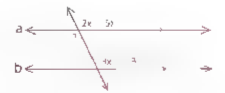


4 Given ∠5 ≡ ∠6 RS NP

Prove: ANPR is isoscoles



5 Given: a || b Find m∠1

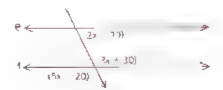


6 Given. TE || XW, TE ≈ XW

Conclusion. TX || EW (Hint Draw an auxiliary segment and prove that some A are ≥ )



7 Are e and f parallel?

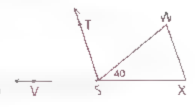


8 G.ven: ST | XW

ST bisects ∠VSW

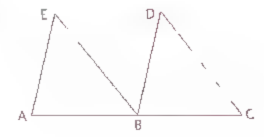
Find m∠X and m∠W

What do you notice about \( \Delta WSX? \)

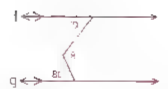


9 Given:  $\overrightarrow{EA} \parallel \overrightarrow{DB}$  and  $\overrightarrow{EA} \cong \overrightarrow{DB}$ : B is the midpt, of  $\overrightarrow{AC}$ 

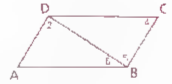
Prove: EB | DC



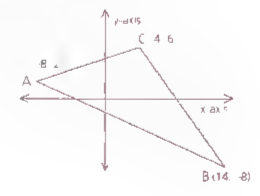
10 (A crook problem) If f || g, find m∠8.



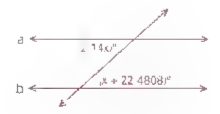
11 Given. AD | BC Name all pairs of angres that must be congruent.



12 One of the sides of △ABC has a mid point whose x-coordinate is negative Find the coordinates of that midpoint.



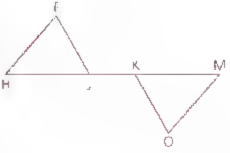
13 If a | b, solve for x and find m∠1.



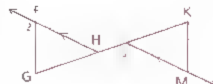
# Problem Set B

14 Given:  $\overrightarrow{FJ} \notin \overrightarrow{KO}$ ,  $\overrightarrow{FH} \parallel \overrightarrow{MO}$ .  $\overrightarrow{HK} = \overrightarrow{MJ}$ 

Prove: FH ≠ MO



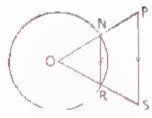
15 Crven. FH  $\int M$ .  $\angle 1 = \angle 2$ ,  $\overline{FH} = \overline{\int M}$ Prove  $\overline{GJ} \cong \overline{HK}$ 



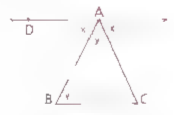
# Problem Set B, continued

**16** Given: ⊙O, NR || PS

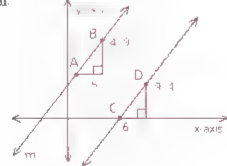
Prove: △OSP is isosceles.



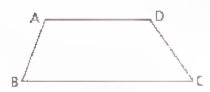
17 If DA || BC is △ABC equilateral? Find m∠ DAB.



18 Explain why lines m and n are parallel.

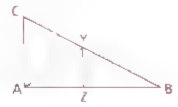


19 Given. ∠C supp. ∠D Prove; ∠A supp. ∠B



20 Given,  $\overline{CY} \cong \overline{AY}$ ,

Prove YZ bisects ∠AYB.



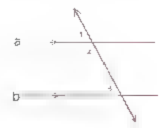
21 Prove that bisectors of a pair of alternate exterior angles formed by a transversal cutting parallel lines are paralle.

22 Given, a | b,

$$\angle 1 = (x + 3y)^{\circ},$$

$$2 = (2x + 30)^{\circ},$$
  
 $2 = (5y + 20)^{\circ}$ 

Find. m∠1



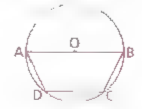
- 23 A line is described by the equation y = 5x 7. Points  $(x \ y)$  that solve the equation must lie on the line. Which of the points (3, 8), (-2, -17), (0, -7), (4, 11) and (1, 2) are on the line?
- 24 Prove that the opposite sides of a parallelogram are congruent. (Recall that a parallelogram is a four-sided figure in which both pairs of opposite sides are parallel.)
- 25 Prove that the opposite angles of a parallelogram are congruent.

### Problem Set C

- 26 If two parallel lines are cut by a transversa; eight angles are formed (not counting the straight angles).
  - a How many pairs of angles are formed?
  - If one of these pairs is chosen at random, what is the probability that the angles will be alternate interior angles or alternate exterior angles or corresponding angles?
  - If one of the pairs is chosen at random, what is the probability that the angles are supplementary?
- 27 Given; OO,

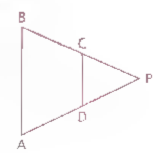
DC | AB

Prove: AD ≃ BC



28 Given: BC ≥ AD

Prove: AB # CD (Hint, Draw AC.)

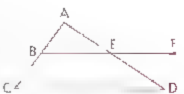


## Problem Set D

29 Given: HE | CD and HE = EF, B is the midpt. of AC

E is the midpt, of AD

Prove: BE =  $\frac{1}{2}$ (CD)



30 Write a paragraph proof that shows that the sum of the three angles of a triangle is 180° (Hint: Draw a triangle and use the Parallel Postulate.)



# FOUR-SIDED POLYGONS

### **Objectives**

After studying this section, you will be able to

- Recogn.ze polygons
- Understand how polygons are named
- Recognize convex polygons
- Recognize diagonals of polygons.
- Identify special types of quadrilaterals



## Part One: Introduction

### **Polygons**

Polygons are plane figures. The following are examples of polygons.





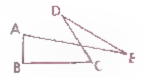


The following are examples of figures that are not polygons.

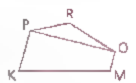
EFGH is not a polygon, because a polygon consists entirely of segments.



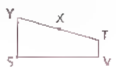
ABCDE is not a polygon. In a polygon, consecutive sides intersect only at endpoints. Nonconsecutive sides do not intersect.



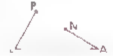
PKMO, PKMOR, and POR are polygous, but PKMOPRO is not, because each vertex must belong to exactly two sides. (Vertex P belongs to three sides in PKMOPRO.)



SVTY is a polygon, but SVTXY is not, because consecutive sides must be nonco.l.near



Why is PLAN not a polygon?



**Naming Polygons** 

We name a polygon by starting at any vertex and then proceeding either clockwise or conterclockwise. If we start at A, we can call this polygon ABCDEF or AFEDCB. Can you start at B and name the polygon in two different ways?



Convex Polygons

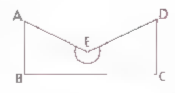
Many of the polygons you encounter in your geometry studies w.llbe convex.

Definition

A convex polygon is a polygon in which each interior angle has a measure less than 180

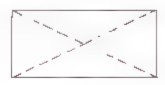
Polygon ABCDE is not convex because the angle that lies in the interior of the polygon at E has a measure greater than 180.

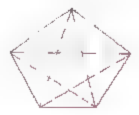
In the rest of this book, unless it is expressly stated otherwise, assume that all polygons are convex



Diagonals of Polygons

In the two following figures, the dashed segments are **diagonals** of the polygons.





Definition

A diagonal of a polygon is any segment, hat connects two nonconsecutive (nonadjacent) vertices of the polygon.

### Quadrilaterals

A quadrilateral is a four-sided polygon.



The following are special quadrilaterals.

A porollelogram is a quadrita eral in which both pairs of opposite sides are parallel



A rectungle is a parallelogram in which at least one angle is a right angle



A rhombus is a parallelogram in which at least two consecutive sides are congruent



A kite is a quadrilateral in which two disjoint pairs of consecutive sides are congruent.



A **square** is a parallelogram that is both a rectangle and a rhombus.



A trapezoid is a quadrilateral with exactly one pair of parallel sides. The parallel sides are called boses of the trapezoid.



An isosceles trapezoid is a trapezoid in which the nonparallel sides (legs) are congruent. In the figure,  $\angle A$  and  $\angle B$  are called the lower base angles, and  $\angle C$  and  $\angle D$  are called the upper base angles.



We have given the meaning (definition) of each of the previous figures in as simple a manner as possible. Each special quadrilateral will have further properties associated with it. Those properties are discussed in the next section.



# Part Two: Sample Problem

### Solve the Quadrilateral Mystery!

No solution is provided for the following problem. It is intended to help you understand how mathematicians go about testing ideas that they think are true but which they have not yet proved. As you work through the problem, think carefully about the ideas you formulate and the ways you test them. (A computer with exploratory geometry software—such as The Geometric Supposer by Sunburst—is an excellent tool for testing ideas. If you do not have access to such resources, try making careful drawings and using a ruler and a protractor to test your ideas.)

### Problem

What truths can you discover about a paratlelogram and a rectangle?

- a Draw a paratlelogram ABCD
  - What true statements do you think you might be able to make about the parallelogram? Test your ideas and discuss your results in class.
  - il Draw diagonals AC and BD What true statements can be made about the diagonals? Again, test your ideas and discuss your results in class.
- b Draw a rectangle PQRS.
  - i What true statements can be made about the rectangle? Test your ideas and discuss your results in class.
  - Draw diagonals PR and QS. What true statements can be made about the diagonals? Again, test your ideas and discuss your results in class.

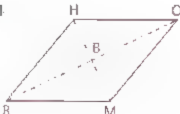


# Part Three: Problem Sets

# Problem Set A

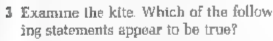
A computer and exploratory geometry software may be used for problems 1-5

- 1 Examine the rhombus. Which of the following statements appear to be true?
  - All four sides are congruent.
  - b The diagonals are perpendicular
  - c The diagonals bisect the angles.
  - d The diagonals bisect each other
  - · The diagonals are congruent,

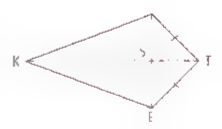


### Problem Set A, continued

- 2 Examine the isosceles trapezoid Which of the following statements appear to be true?
  - a The opposite sides are congruent
  - Opposite sides are parallel.
  - c The diagonals bisect the angles.
  - d The diagonals bisect each other
  - The diagonals are congruent.



- The opposite sides are congruent
- b Opposite sides are parallel.
- c The diagonals bisect the angles.
- d The diagonals bisect each other
- e The diagonals are congruent.
- f The diagonals are perpendicular



- 4 List al. the properties that a nonisosceles trapezoid appears to have
- 5 List all the properties that a square appears to have
- 6 a Draw an equipateral quadrilateral that is not equipagular
  - Draw an equiangular quadrilateral that is not equilateral
- 7 In the isosceles trapezoid shown, ST | RV.
  - Name: a The bases
    - The diagonals
    - ¢ The legs
    - d The lower base angles
    - The upper base angles
    - All pairs of congruent alternate interior angles



- 8 Examine each statement below if the statement is always true, write A; if sometimes true, write S; if never true write N
  - A square is a rhombus.
  - b A rhombus .s a square.
  - e A kite is a parallelogram.
  - d A rectangle is a polygon.
  - A polygon has the same number of vertices as sides
  - f A parallelogram has three diagonals
  - A trapezoid has three bases
- 9 Why is a circle no. a polygon?

10 Using the diagram, explain how the formula for the area of a parallelogram can be the same as that for the area of a rectangle



- 11 If the sum of the measures of the angles of a triangle is 180 what is the sum of the measures of the angles in
  - a A quadrilateral?
  - b A pentagon (five-sided polygon)?
- 12 Find the area of a square whose perimeter is 65 feet

## Problem Set B

- 13 Prove that in a parallelogram each pair of consecutive engles are supplementary
- 14 Prove that in a parallelogram each pair of opposite sides are congruent
- 15 Prove that the diagonals of a rectangle are congruent.
- 15 Given: ABCD is a kite.

$$AB = x + 3,$$

$$8C = x + 4$$

$$CD = 2x - 1$$

$$AD = 3x - y$$

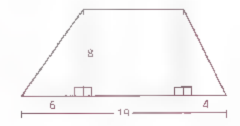


**b** What is the perimeter of the kite?

s is it possible for AC to be 19 units long? Why or why not?

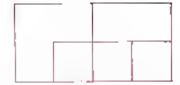


- b Draw a quadrilateral that is not convex and still satisfies the definition of a kite
- 18 What is the area of a triangle whose vertices are (-4, -3), (8, 7), and (8, -3)?
- 19 The trapezoidal region is actually the union of two triangles and a rectangle. Find the area of the trapezoid



#### Problem Set B, continued

20 How many rectangles are shown in the figure at the right, in which all of the angles are right angles?



#### Problem Set C

- 21 a How many diagonals does a triangle have?
  - b How many diagonals does a quadrilateral have?
  - c How many diagonals does a five-sided polygon have?
  - d How many diagonals does a six sided polygon have?
  - How many diagonals meet at one vertex of a polygon with n sides?
  - f How many vertices does an n-sided polygon have?
  - g How many diagonals does an n sided polygon have?
- 22 Refer to the seven special quadrilaterals on page 236. What is the probability that if two are picked at random, each will have a pair of congruent opposite sides?

#### BE HISTORICAL SNAPSHOT ----

## A NEW KIND OF PROOF

The computer and the four-color conjecture

How many colors does it take to color any map so that no two adjacent regions will be the same color? (Regions that touch only at a single point are not considered to be adjacent.) In 1852 it was suggested that four colors are enough for any possible map. Although no one ever succeeded in constructing a map that needed more than four colors, for over 100 years no one was able to furnish a satisfactory proof that such a map could not exist.

Then, in 1976, it was announced that a group of mathematicians led by Kenneth Appel and Wolfgang Haken at the University of Illinois had proved the four-color conjecture. Having determined that all possible maps could be represented by a set of 1936 particular configurations of regions, they programmed a computer to test each of these cases for four-colorability.



The computer found no instance in which more than four colors were required.

Traditionally, however, a proof has been considered a way of presenting mathematical reasoning that can be understood and verified by other people. The four-color proof is so complex that it would take lifetimes to verify it by hand. It is one of the first examples of a proof that can be produced and checked only using a computer.



# Properties of Quadrilaterals

#### **Objectives**

After studying this section, you will be able to

- Identify some properties of parallelograms
- identify some properties of rectangles
- Identify some properties of kites
- Identify some properties of rhombuses
- Identify some properties of squares
- Identify some properties of isosceles trapezoids



#### Part One: Introduction

#### **Properties of Parallelograms**

in this section, we will list some of the properties of special quadrilaterals, beginning with parallelograms. (You should be able to prove many of these properties.) Read the properties carefully and learn them. They will be used often in the sections to follow

Learning so many properties may seem overwhelming at first, but most are concepts that you already know or that you discovered in Section 5.4. With some effort you will soon learn them all.

#### In a parallelogram.

- The opposite sides are parallel by definition (PL | AR AP | RL)
- 2 The opposite sides are congruent (PL = AR, AP = RL)
- 3 The opposite angles are congruent (∠PAR ≡ ∠PLR, ∠ARL ≡ ∠APL)
- 4 The diagonals bisect each other (AL bis. PR. PR bis. AL)
- 5 Any pair of consecutive angles are supplementary (ZPAR supp. ZARL, etc.)



#### **Properties of Rectangles**

in a rectangle.

- A.l the properties of a paralle.ogram apply by definition
- 2 A.l angles are right angles (∠ REC is a right angle, etc.)
- 3 The diagonals are congruent ( $\overline{ET} \cong \overline{RC}$ )



#### **Properties of Kites**

In a kite.

 Two distoint pairs of consecutive sides are congruent by definition (IT = ET, IK = EK)

The diagonals are perpendicular (TK = IE)

3 One diagonal is the perpendicular bisector of the other (TK = bis. IE)

4 One of the diagonals bisects a pair of opposite angles (Tk bis. ∠ITE, Tk bis. ∠IKE)

5 One pair of opposite angles are congruent (∠TIk ≅ ∠TEK)

Properties 3 5 are sometimes called the holf properties of kites.



la a rhombus

All the properties of a parallelogram apply by definition

2 All the properties of a k.te apply (In fact, the half properties become full properties)

3 All sides are congruent—that is, a rhombus is equilateral (RH = HO = OM = MR)

4 The diagonals bisect the angles (RO bis \_ MRH RO bis \_ MOH, etc.)

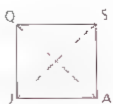
5 The diagonals are perpendicular bisectors of each other (RO 1 bis. MH MH 1 bis. RO)

6 The diagonals divide the rhombus into four congruent right triangles

#### Properties of Squares

In a square,

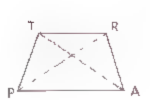
- 1 All the properties of a rectangle apply by definition
- 2 AL the properties of a rhombus apply by definition
- 3 The diagonals form four isosceles right triangles [45°-45°-90° triangles)



#### Properties of Isosceles Trapezoids

In an isosceles trapezoid,

- 1 The legs are congruent by definition ( $\overline{TP} \cong \overline{RA}$ )
- 2 The bases are parallel (by definition of trapezoid) (TR | PA)
- 3 The lower base angles are congruent (∠RAP ≅ ∠TPA)
- 4 The upper base angles are congruent (∠PTR = ∠ART)
- 5 The diagonals are congruent  $(\overline{PR} \cong \overline{AT})$
- 6 Any lower base angle is supplementary to any upper base angle (∠PAR supp. ∠PTR, etc.)



In the problems that follow, you will be asked to prove some of these properties. You may use any prior property to help in the proof of a later property. For example, if you are asked to prove property 5 of parallelograms, you may use properties 1-4 to help you in the proof

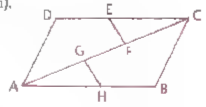


## Part Two: Sample Problems

Problem 1 Given: ABCD is a 🗗 (parallelogram),

 $\angle$  GHA  $\equiv$   $\angle$  FEC,  $\overline{\text{HB}} \cong \overline{\text{DE}}$ 

Conclusion GH ≈ EF



Proof

1 ABCD is a 🗁

2 DC || AB

3 ∠ECF = ∠HAG

 $4 \overline{AB} \cong \overline{DC}$ 

5 HB ≃ DE

6 HA ≅ EC

7 ∠GHA = ∠ FEC

8 △GAH ≃ △FCE

9  $\overline{GH} \cong \overline{EF}$ 

1 Given

2 Opposite sides of a 🖂 are ||.

3 ∥ lines ⇒ alt. int. ∠.s =

4 Opposite sides of a □ are ≅

5 Grven

6 Subtraction Property

7 Given

8 ASA (3, 6, 7)

9 CPCTC

Problem 2

Given, VRZA is a .....

AV = 2x - 4,

VR = 3y + 5

 $RZ = \frac{1}{2}x + 6$ 

ZA = y + 12



Find: The perimeter of VRZA

Solution

The opposite sides of a  $\square$  are congruent, so we can write two equations.

$$2x 4 = \frac{1}{2}x + 8$$

1,x 12

x = 8

AV = 12 and RZ = 12

2y + 5 = 12

2y + 7

 $VR = 15^{-1}$  and  $ZA = 15^{-1}$ 

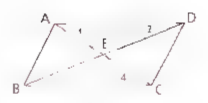
Adding the measures of the four sides, we find that the perimeter is 55

#### Problem 3

Prove property 4 of parallelograms,

Given. III ABCD

Prove:  $\overline{AC}$  and  $\overline{BD}$  bisect each other



Proof

1	$\Box$	ABCD

- 2 AD BC
- 3 ∠1 ≃ ∠2
- 4 ∠3 ≡ ∠4
- $5 \text{ A}\overline{\text{D}} \cong \overline{\text{BC}}$
- $6 \triangle BEC = \triangle DEA$
- $7 \overline{BE} \approx \overline{DE}$
- $8 \overline{AE} \cong EC$
- 9 AC and BD bisect each other.

- 1 Givon
- 2 Opposite sides of a □ are |.
- 3 | lines ⇒ alt int. ∠s ≃
- 4 | lines ⇒ alt int ∠s ≡
- 5 Opposite sides of a □ are ≥.
- 6 ASA (3, 5, 4)
- 7 CPCTC
- B CPCTC
- 9 If two segments divide each other into = segments, they bisect each other



#### Part Three: Problem Sets

#### Problem Set A

I Given: □ ABCD (ABCD is a □ ) Conc.usion. △ABC ≅ △CDA

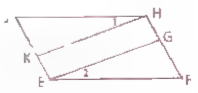


2 Given. □ EFHJ,

 $\angle 1 = \angle 2$ 

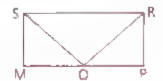
Conclusion  $\overline{KH} \cong \overline{EG}$ 

Supply each missing reason.

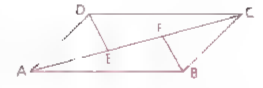


- 1 G EFHI
- 2 ∠] ≃ ∠F
- $3 \overline{JH} \cong \overline{EF}$
- 4 Z1 = Z2
- 5 ∆KJH ≃ ∆GFE
- 6 KH ≅ EG
- 1 2 3
- 5 \_\_\_\_
- 3 Given: Rectangle MPRS. MO ≅ PO

Prove: AROS is isosceles.



Conclusion  $\overline{DE} \cong \overline{BF}$ 



$$WS = x + 5$$

$$WV=x+9,$$

$$VT = 2x + 1$$

Find the perimeter of WSTV



6 Given: □ ABCD,

$$\angle A = (x)^{\circ}$$
,

$$\angle D = (3x - 4)^{\circ}$$

Find m Z D and m Z C



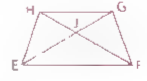
7 Given: EFGH is an isosceles trapezoid, with legs HE and GF

$$EJ = x + 5,$$

$$JC = 2x - 1$$

$$HF = 13$$

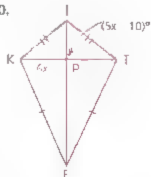
Find. EJ. JG, and HJ



- 8 Prove property 3 of paral.elograms.
- 9 Prove property 4 of rhombuses.
- Prove property 5 of isosceles trapezoids.

11 Given: 
$$m \angle IPT = 5x - 10$$
.

$$KP = 6x$$

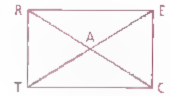


12 Given, RECT is a rectangle,

$$RA = 43x$$

$$AC = 214x - 742$$

Find The length of ET to the mearest tenth

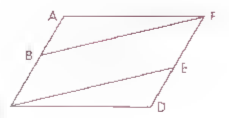


#### Problem Set A, continued

13 Which of the dotted lines represent an axis of symmetry of the figure? (One side of a figure is a reflection of the other side over an axis of symmetry)

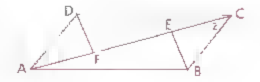


- b K.te
- Rhombus
- 14 Given: ∠AFB ≅ ∠DCE, △AFB ≇ △DCE Prove: ACDF is not a parallelogram.



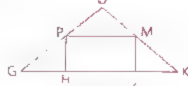
#### Problem Set B

15 Given ABCD is a  $\square$   $A\overline{F} = \overline{C}E$ Prove.  $\overline{DF} = \overline{EB}$ 



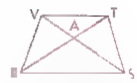
16 Given PHJM is a rectangle.  $\overline{PG} \cong \overline{MK}$ 

Prove: △OGK is isosceles



17 Given. VRST is an isosceles trapezoid, with legs VR and TS.

Prove: △ARS is isosceles,



18 Prove that the diagonals of a rhombus divide the rhombus into four ≅ A

Given 
$$\square$$
 KMOP,  
 $\angle M = (x + 3y)^{\circ}$ ,  
 $\angle O = (x - 4)^{\circ}$ ,  
 $\angle P = (4y - 8)^{\circ}$ 

Find: mz K

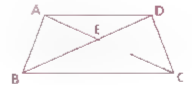


20 ABCD is an isosceles trapezoid with upper base AD.

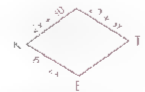
$$BE = x + 7, CE = y - 3,$$

$$AE = x + 5$$
,  $BD = y + 4$ 

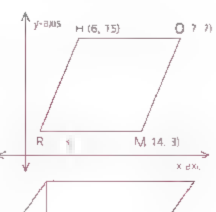
Find AC.



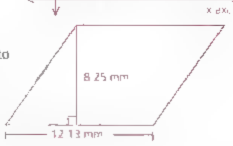
21 An author wrote a problem involving kite KITE but forgot to say which pairs of sides were congruent. Work the problem twice to see which pairs of sides are congruent.



- 22 Prove, in paragraph form, that one diagonal of a kite divides it into two congruent triangles, while the other diagonal divides it into two isosceles triangles.
- 23 RHOM is a rhombus
  - Find the coordinates of point O
  - Find the slopes of HM and RO
  - e What does the result in part b verify?

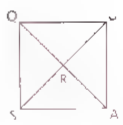


24 The area of a paradelogram is equal to the product of its base and its height. Find the area of the paradelogram

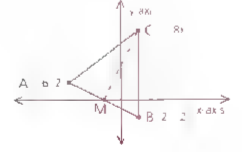


#### Problem Set B, continued

25 SQUA is a square, If one of the triangles shown in the figure is chosen at random, what is the probability that it is isosceles?



- 26 CM is a median.
  - a Find the coordinates of M
  - b Is CM an altitude?
  - e What type of triangle is △ABC?

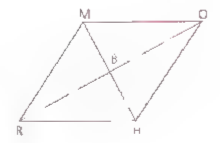


27 RHOM is a rnombus.

$$m \angle MBR = 21x + 13,$$

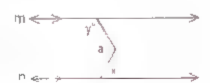
MR = 6.2x

Find the length of  $\overline{RH}$  to the nearest tenth



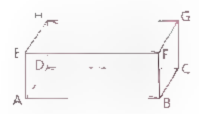
#### **Problem Set C**

- 28 TRAP is an isosceles trapezoid. The measure of one of its angles is 2.43 greater than 5.12 times the measure of another If m∠T is less than m∠R find ∠A to the nearest second
- 29 Given m | n
  - Solve for a in terms of x and y.
  - **b** If a > 90, what must be true of y = x'



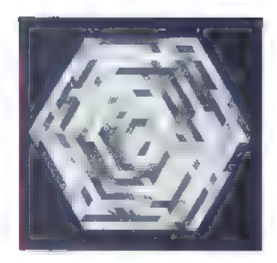
30 In the solid box,

Prove:  $\overrightarrow{HF} \cong \overline{DB}$ 





# PROVING THAT A QUADRILATERAL IS A PARALLELOGRAM

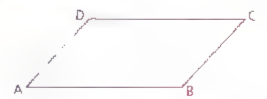


#### Objective

After studying this section, you will be able to Prove that a quadrilateral is a parallelogram



#### Part One: Introduction



Any one of the following methods might be used to prove that quadrilateral ABCD is a parallelogram

- 1 If both pairs of opposite sides of a quadrilateral are parallel, then the quadrilateral is a parallelogram (reverse of the definition)
- 2 If both pairs of opposite sides of a quadrilateral are congruent, then the quadrilateral is a para leagram (converse of a property).
- 3 If one pair of opposite sides of a quadrilateral are both parallel and congruent, then the quadrilateral is a parallelogram.
- 4 If the diagonals of a quadrilateral bisect each other, then the quadrilateral is a parallelogram (converse of a property)
- 5 If both pairs of opposite angles of a quadrilateral are congruent, then the quadrilateral is a paralle ogram (converse of a property).

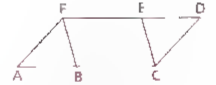


## Part Two: Sample Problems

Problem 1

Given ACDF is a ∠7. ∠AFB ≅ ∠ECD

Prove: FBCE is a □



Proof

	4.00				
1	ACI	JF.	İS	a	

- 2 ZA≅ZD
- $3 \overline{AF} = \overline{DC}$
- 4 ∠AFB ≅ ∠ECD
- $5 \triangle AFB = \triangle DCE$
- $B \overline{FB} \cong \overline{EC}$
- 7 AB ≈ ED
- $A \overline{C} \approx \overline{FD}$
- $9 \ \overline{BC} \cong \overline{FE}$
- 10 FBCE is a □

- 1 Given
- 2 Opposite ∠s of a □ are ≡
- 3 Opposite sides of a □ are ≅
- 4 Givon
- 5 ASA [2, 3, 4]
- 6 CPCTC
- 7 CPCTC
- 8 Same as 3
- 9 Subtraction Property
- 10 If both pairs of opposite sides of a quadrilatoral are = it is a □

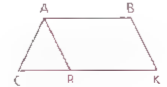
Problem 2

Given: ΔCAR is isosceles with base  $\overline{GR}$ .

AC ≃ BK

ZC = ZK

Prove: BARK is a 🗇



Proof .

1 △CAR is isos,, with base CR.

- 2 AC ≅ AR
- $3 \overline{AC} = \overline{BK}$
- $4 \overline{AR} = \overline{BK}$
- 5 ZC ≅ ZARC
- $6 \angle C = \angle K$
- 7 ∠ARC ≃ ∠K
- a AR BK
- 9 BARK is a .....

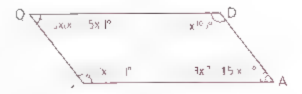
1 Given

- 2 Legs of an isos. △ are ≡.
- 3 Given
- 4 Transitive Property
- 5 Base ∠s of an isos. △ are ≅
- 6 Given
- 7 Transitive Property
- 8 Corr ∠s ≅ ⇒ | lines
- 9 If one pair of opposite sides of a quadrilateral are both || and ≃ it is a □

Problem 3

Given Quadruateral QUAD with angles as shown

Show that QUAD is a -



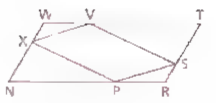
Solution

By the Distributive Property of Multiplication over Subtraction,  $3x(x^2 - 5x) = 3x^3 - 15x^2$ , and  $(x^2)^5 = x^{10}$  by the rules of exponents. This means that  $\angle Q \cong \angle A$  and  $\angle U \cong \angle D$ . Thus, QUAD is a parallelogram since both pairs of opposite angles are congruent

#### Problem 4

Given, NRTW is a  $\square$   $\overline{NX} \cong \overline{TS},$   $\overline{WV} \cong \overline{PR}$ 

Prove: XPSV is a □



#### Proof

- 1 NRTW is a 🗆
- $2 \angle N \cong \angle T$
- $3 \overline{NX} = \overline{TS}$
- $4 \overline{NR} = \overline{WT}$
- $5 \overline{WV} \cong \overline{PR}$
- $6 \overline{NP} \cong \overline{VT}$
- 7 △NXP = △TSV
- 8  $\overline{XP} \cong \overline{VS}$
- 9 In a similar manner,  $\triangle WXV \cong \triangle RSP$  and  $\overline{XV} \cong \overline{PS}$ .
- 10 XPSV is a □.

- 1 Given
- 2 Opposite ∠s of a □ are =.
- 3 Given
- 4 Opposite sides of a □ are ≅.
- 5 Given
- 6 Subtraction Property
- 7 SAS (3 2 6)
- 8 CPCTC
- 9 Steps 1 -8
- 10 If both pairs of opposite sides of a quadriateral are = it is a □

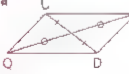


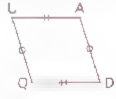
#### Part Three: Problem Sets

#### Problem Set A

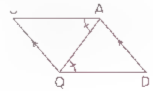
1 For each quadrilateral QUAD, state the property or definition (if there is one) that proves that QLAD is a parallelogram.



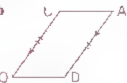




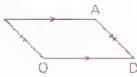
ı







d



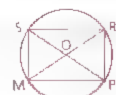
2 Given: ∠XRV ≡ ∠RST, ∠RSV ≅ ∠TVS

Conclusion: RSTV is a □

RX

3 Given OO

Conclusion SMPR is a @

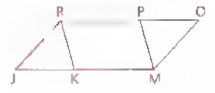


#### Problem Set A, continued

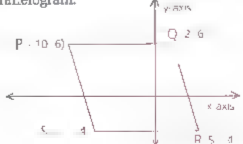
4 Given RKMP is a □ ∠ JRK ≅ ∠PMO

Prove: RJMO is a 🖾.

Supply each missing reason

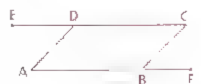


- 1 RKMP is a 🗆
- 2 RO∥M
- 3 RK = PM
- 4  $\angle RKM = \angle MPR$
- 5 Z KR supp. ZRKM
- 6 \_ OPM supp. ∠ MPR
- $7 \angle 1KR = \angle OPM$
- 7 Z | N | = Z O | N |
- 8 ∠JRK ≅ ∠PMO
- 9  $\triangle JRK \cong \triangle OMP$
- $10 \ \overline{JK} = \overline{PO}$
- 11  $\overline{RP} \cong \overline{KM}$
- 12 RO = IM
- 13 RJMO .s a 🗆
- 9 10 \_\_\_ 11 \_\_\_ 12
- 13
- 5 Show that PQRS is a parallelogram.



**B** Given,  $\overrightarrow{CD} \parallel \overrightarrow{AB}$ ,  $\angle EDA \cong \angle CBF$ 

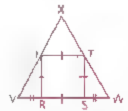
Prove: ABCD is a parallelogram.



7 Given RSTU is a square.  $\overline{VR} \cong \overline{SW}$ 

a Is VWTU an isosceles trapezo.d?

- b Is △ VWX an isosceles triangle?
- c Is △ UTX an isosceles triangle?



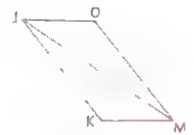
• In 🗗 ABCD the ratio of AB to BC is 5:3 If the perimeter of ABCD is 32, find AB

9 JKMO is a ......

JM bisects 
$$\angle OJK$$
 and  $\angle OMK$   
 $OJ = x + 5 KM = y - 3$ 

$$JK = 2x - 4$$

- a Solve for x
- b Solve for y.
- Find the perimeter of OJKM.



10 The measure of one angle of a parallelogram is 40 more than 3 times another. Find the measure of each angle.

#### Problem Set B

- 11 Answer Always, Sometimes, or Never A quadr.lateral is a parallelogram if
  - Diagonals are congruent
  - One pair of opposite sides are congruent and one pair of opposite sides are parallel
  - c Each pair of consecutive angles are supplementary
  - All engles are right engles
- 12 Given: Quadrilatera, PQRS,

$$P = (-.07), Q = (4.3)$$

$$R = (2, 5) S = 161$$

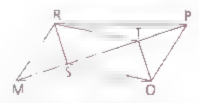
- · Prove that quadrilatera. PQRS is not a paralle ogram.
- b Prove that the quadrilateral formed by joining consecutive midpoints of the sides of PQRS is a parallelogram.
- 13 Prove that the quadrilateral is a perallel ogram



14 Given: RSOT is a ...

$$M\overline{S} \equiv \overline{TP}$$

Conclusion: MOPR is a -



- 16 Prove: If both pairs of opposite sides of a quadrilateral are = the quadrilateral is a □ (method 2 of proving that a quadrilateral is a □). (Hint Use method 1)
- M Prove: If two sides of a quadrilateral are both  $\|$  and  $\equiv$ , the quadrilateral is a  $\square$  (method 3 of proving that a quadrilateral is a  $\square$ ).

#### Problem Set B, continued

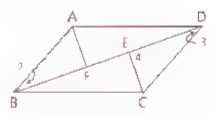
17 Find the value of x.

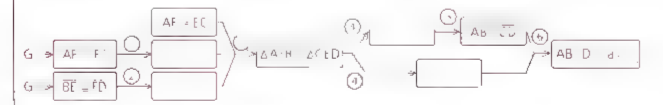


18 Given: ĀF || ĒC, ĀF ≅ ĒC ĒĒ ≡ FD

Prove ABCD is a .....

Copy and complete the flow diagram for the proof Be sure to list reasons 1-6.



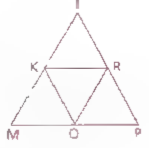


#### **Problem Set C**

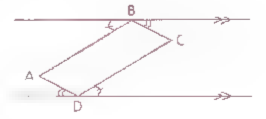
19 Given. AKOR is equilateral

KOPR is a □ KMOR is a □

Prove: AJMP is equilateral.



20 Given two paralle. lines with a quadrilateral ABCD forming congruent angles as shown, prove that ABCD is a parallelogram (paragraph proof).



#### Problem Set D

- 21 The angles of a rectangle and a parallelogram that is not a rectangle are in a box.
  - a If two of the eight angles are selected at random, what is the probability that the angles are congruent?
  - b A man offers to let you have two tries at getting a pair of congruent angles. In other words you would draw a pair of angles at random, then replace the pair and then draw a pair again. The man is willing to bet you \$20 that you won't draw a congruent pair either time. Should you take the bet?



# PROVING THAT FIGURES ARE SPECIAL QUADRILATERALS

#### **Objectives**

After studying this section, you will be able to

- Prove that a quadrilateral is a rectangle
- Prove that a quadralateral is a kate.
- Prove that a quadrilateral is a rhombus
- Prove that a quadrilateral is a square
- Prove that a quadrilateral is an isosceles trapezoid



#### Part One: Introduction

#### Proving That a Quadrilateral Is a Rectangle

When you want to prove that a figure is one of the special quadrilaterals, you must be sure that you prove sufficient proper ies to establish the quadrilateral's identity

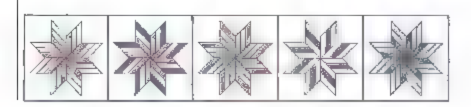
You can prove that quadrilateral EFGH is a reclangle by first showing that the quadrilateral is a parallelogram and then using either of the following methods to complete the proof.



- 1 If a parallelogram contains at least one right engle, then it is a rectangle (reverse of the definition).
- 2 If the diagonals of a parallelogram are congruent, then the parallelogram is a rectangle.

You can also prove that a quadrilateral is a rectangle without first showing that it is a parallelogram.

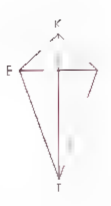
3 If all four angles of a quadrilateral are right angles, then it is a rectangle



#### Proving That a Quadrilateral Is a Kite

To prove that a quadrilateral is a kite either of the following methods can be used.

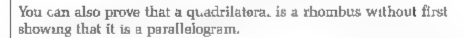
- 1 If two disjoint pairs of consecutive sides of a quadrilateral are congruent, then it is a kite (reverse of the definition).
- 2 If one of the diagonals of a quadrilateral is the perpendicular. bisector of the other diagonal, then the quadrilateral is a kite.



#### Proving That a Quadrulateral Is a Rhombus

To prove that quadrulateral KMOI is a rhombus, you may first show that it is a parallelogram and then apply either of the following methods.

- 1 If a parallelogram contains a pair of consecutive sides that are congruent then it is a rhombus (reverse of the definition).
- 2. If either diagonal of a parallelogram bisects two angles of the parallelogram, then it is a rhombus.



3 If the diagonals of a quadrilateral are perpendicular bisectors of each other, then the quadrilateral is a rhombus



#### Proving That a Quadrilateral is a Square

The following method can be used to prove that NPRS is a square-

■ If a quadritateral is both a rectangle and a rhombus, then it is a square (reverse of the definition)



#### Proving That a Trapezoid Is Isosceles

Any one of the following methods can be used to prove that a trapezoid is isosceles

1 If the nonparallel sides of a trapezoid are congruent, then it is isosceles (reverse of the definition).



- 2 If the lower or the upper base angles of a trapezoid are congruent, then it is isosceles.
- 3 If the diagonals of a trapezoid are congruent, then it is isosceles.



## Part Two: Sample Problems

Problem 1

What is the most descriptive name for quadrilateral ABCD with vertices A = (-3, -7), B = (-9, 1), C = (3, 9), and D = (9, 1)?

Solution

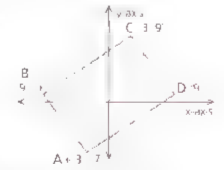
We must check every detail to see if sides are paradel or perpendicular, and we must also check diagonals. We must be careful to identify what we are finding with each calculation. A graph may prove helpful in directing our work.

Slope of 
$$\overrightarrow{AB} = \frac{1}{-9} \frac{7}{(3)} = \frac{8}{-6} \frac{4}{3}$$

Slope of 
$$\overrightarrow{BC} = \frac{9}{3 - (-9)} = \frac{8}{12} = \frac{2}{3}$$

Slope of 
$$\stackrel{\longleftarrow}{CD} = \frac{1}{9} = \frac{9}{6} = \frac{4}{3}$$

Shope of 
$$\overrightarrow{AD} = \frac{1}{9}$$
  $\frac{[-7]}{[-3]} = \frac{8}{12} = \frac{2}{3}$ 



Since the slopes of  $\overrightarrow{AB}$  and  $\overrightarrow{CD}$  are equal  $\overrightarrow{AB} \parallel \overrightarrow{CD}$  Similarly slope  $\overrightarrow{BC} = \text{slope} \overrightarrow{AD}$ , so  $\overrightarrow{BC} \parallel \overrightarrow{AD}$ . Thus, ABCD is at least a parallelogram. Is it a rectangle or a rhombus? Since the slopes of  $\overrightarrow{AB}$  and  $\overrightarrow{BC}$  are not opposite reciprocals of each other,  $\angle ABC$  is not a right angle. ABCD is not a rectangle.

For the figure to be a rhombus, the diagonals must be perpendicular

Slope of 
$$\overrightarrow{AC} = \frac{9 - (-7)}{3} = \frac{16}{6} = \frac{8}{3}$$

Slope of 
$$\overrightarrow{BD} = \frac{1-1}{9-(-9)} = \frac{0}{18} = 0$$

The slopes are not opposite reciprocals, so  $\overline{AC} \not \equiv \overline{BD}$ . We conclude that ABCD is a paramelogram.

Problem 2

Prove that if either diagonal bisects two angles of a  $\square$ , the  $\square$  is a rhombus (method 2 of proving that a quadrilateral is a rhombus).

Given, ABCD is a □

BD bisects ∠ADC and ∠ABC.

Prove: ABCD is a rhombus.



Proof

- 1 ABCD is a a
- 2 ∠ADC = ∠ABC
- 3 BD bis. ∠ADC and ∠ABC
- 4 ∠ABD ≅ ∠ADB
- $5 \overline{AB} = \overline{AD}$
- 6 ABCD is a rhombus.

- 1 Given
- 2 Opposite ∠s of a □ are =
- 3 Given
- 4 Division Property
- 5 If  $\triangle$ , then  $\triangle$
- 6 If a ☐ contains a consecutive pair of sides that are ≡, it is a rhombus.

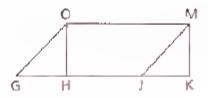
Problem 3

Given: GJMO is a 🗗

 $\overline{OH} \perp \overline{GK}$ 

MK is an attitude of AMKI

Prove: OHKM is a rectangle.



Proof

- 1 GJMO 15 e □,
- 2 OM | GK
- 3 OH I CK
- 4 MK is an alt of △MKI
- 5  $\overline{MK} \perp \overline{GK}$
- 6 OH || MK
- 7 OHKM is a 🖾.
- 8 ZOHK is a right Z.
- 9 OHKM is a rectangle.

- 1 Given
- 2 Opposite sides of a 

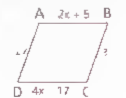
  are ||.
- 3 Given
- 4 Given
- 5 An alt tude of a △ is ⊥ to the side to which it is drawn.
- 6 If two coplanar lines are \( \pm \) to a third line, they are \( \| \| \).
- 7 If both pairs of opposite sides of a quadrilateral are ∥, it is a □
- 8 ⊥ segments form a right ∠.
- 9 If a contains at least one right cute it is a rectangle.



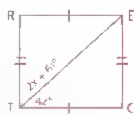
#### Part Three: Problem Sets

#### Problem Set A

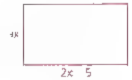
- 1 Locate points Q = (2, 4), U = (2, 7), A = (10, 7), and D = (10, 4) on a graph. Then give the most descriptive name for QUAD.
- 2 If AB ≅ DC, show that ABCD is no a rhombus



3 In order for RECT to be a rectangle, what must the value of x be?



- 4 What is the most descriptive name for a quadrilateral with vertices (=11, 5), (7, 5), (7, =13), and (=11, =13)?
- 5 Write an expression for the area of the rectangle
  - b Write an expression for the perimeter of the rectangle
  - c Evaluate each when x is 4.2

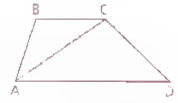


- 6 Give the most descriptive name for
  - A quadrilateral with diagonals that are perpendicular bisectors of each other
  - b A rectangle that is also a kite
  - A quadrilateral with opposite angles supplementary and consecutive angles supplementary
  - d A quadrilateral with one pair of opposite sides congruent and the other pair of opposite sides parallel
- 7 Given: AC bisects ∠BAD.

  AB ≃ BC,

  AB ∦ CD

Prove: ABCD is a trapezoid.

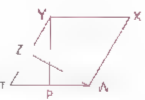


6 Given: YTWX is a □.

YP \_ TW,
ZW \_ TY

 $\frac{ZW}{TP} = \frac{TY}{TZ}$ 

Conclusion TWXY is a rhombus

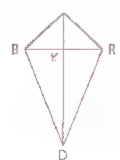


9 Given Right APQR, with hypotenuse PR. M is the midpoint of PR. Through M, lines are drawn parallel to the legs.

Prove: The quadrilateral formed is a rectangle.

III Given  $\overline{ID}$  bisects  $\overline{RB}$ ,  $\overline{BI} \cong \overline{IR}$ 

Prove: BIRD is a kite.

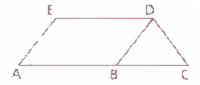


#### Problem Set B

11 Given: ABDE is a 🗗

BC is the base of isosceles △BCD

Prove: ACDE is an isosceles trapezoid

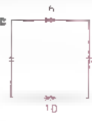


12 ABCD is a parallelogram with perimeter 52. The perimeter of ABNM is 36, and NC ≅ AM Find NM B N C

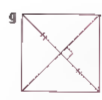
#### Problem Set B, continued

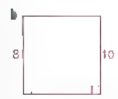
13 What is the most descriptive name for each quadrilateral below?

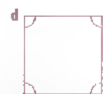


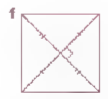


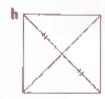










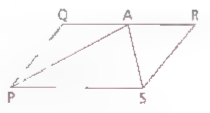


14 What is the most descriptive name for a quadrilateral with vertices (=7, 2, (2, 8), (6, 2), and (-3, -4)? Justify your conclusion.

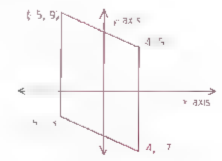
15 Given. □ PQRS;

A is the midpoint of  $\overline{QR}$ PA bisects  $\angle QPS$ 

Prove: SA bisects ∠PSR



16 Find the area of the parallelogram. (Hint: Area = base - height.)



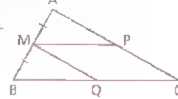
17 a If a quadrilateral is symmetrical across both diagonals, it is a

- If a quadrilateral is symmetrical across exactly one diagonal, it is a
- c Which quadrilateral has four axes of symmetry?

18 Given: △ABC

M is the midpoint of  $A\overline{B}$ . Segments are drawn from M parallel to  $\overline{AC}$  and  $\overline{BC}$ .

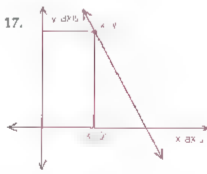
Prove ∎ PMQC is a □. • △MAP = △BMQ.



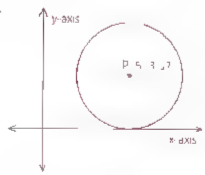
19 Write a quadratic equation to represent the area of the rectangle. If the area is 160 square meters, find the perimeter.



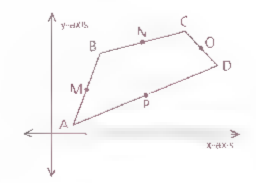
20 The rectangle has a vertex on the line The equation of the line is y = 2x + 17. Find the area of the rectangle



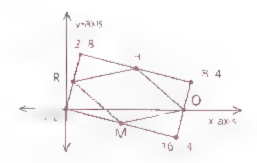
21 OP just touches (is tangent to) the x-axis. Find the area of OP to the nearest hundredth



- 22 M, N. O, and P are m.dpoints of the sides of ABCD. Make up your own coordinates for A. B, C, and D.
  - a Find the coordinates of M, N, O, and P
  - b Find the slopes of MN and PO
  - c What is true about MN and PO?

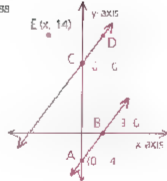


23 R. H. O. and M are midpoints. Find the slopes of the diagonals of RHOM



#### Problem Set B, continued

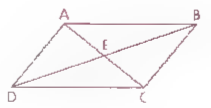
24 D is the reflection of E = (x, 14) across the y-axis. If  $\overrightarrow{CD} \parallel \overrightarrow{AB}$ , solve for x



25 ABCD is a parallelogram. If two of the following conclusions are selected at random, what is the probability that both conclusions are true?

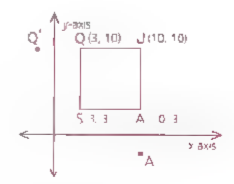


- **E** is the midpoint of AC
- c ∠ADC is supplementary to ∠DAB.
- d AC bisects ∠DAB.



#### Problem Set C

26 What is the most descriptive name for the quadrilaterals SQUA and Q'QAA', where Q' is the reflection of Q over the y-axis and A' is the reflection of A over the x-axis? Justify your conclusions.



- 27 The diagonals of a quadrilateral are congruent Exactly one pair of opposite sides are congruent Prove that two of the triangles formed are isosceles
- 28 What is the most descriptive name for the quadrilateral with vertices (3, 2, (8, 1), (7, 6), and (2, 7)?
- 29 Write an expression to represent the shaded area.
  - b Write an inequality that gives the limits of the area of the square.



# CHAPTER SUMMARY

#### CONCEPTS AND PROCEDURES

After studying this chapter you should be able to

- Write indirect proofs (5.1)
- Apply the Exterior Angle Inequality Theorem (5.2)
- Use various methods to prove lines parallel (5.2)
- Apply the Parallel Postulate (5.3)
- Identify the pairs of angles formed by a transversal cutting paralle, lines (5.3)
- Apply six theorems about parallel lines (5.3)
- Solve crook problems (5.3)
- Recognize polygons (5.4)
- Understand how polygons are named (5.4).
- Recognize convex polygons [5.4]
- Recognize diagonals of polygons (5.4).
- Identify special types of quadrilaterals (5.4)
- Identify some properties of parallelograms, rectangles, kites, rhombuses, squares, and isosceles trapezoids (5.5)
- Prove that a quadrilateral is a parallelogram (5.6)
- Prove that a quadrilateral is a rectangle (5.7)
- Prove that a quadrilateral is a kite (5.7)
- Prove that a quadrilateral is a rhombus (5.7)
- Prove that a quadrilateral is a square (5.7)
- Prove that a quadrilateral is an isosceles trapezoid (5.7).

#### VOCABULARY

convex polygon (5.4) d.agonal (5.4) indirect proof (5.1) isosceles trapezoid (5.4) kite (5.4) lower base angles (5.4) parallelogram (5.4) Parallel Postulate (5.3)

polygon (5.4) quadrilateral (5.4) rectangle (5.4) rhombus (5.4) square (5.4) trapezoid (5.4) upper base angles (5.4)

# REVIEW PROBLEMS

#### Problem Set A

- 1 Give the most descriptive name for
  - A quadrilateral whose consecutive sides measure 15, 18, 15 and 18
  - A quadrilatera, whose consecutive aides measure 15, 18, 18. and 15
  - A quadrilatera, with consecutive angles of 30°, 150°, 110°. and 70°
  - d A quadrilatera, whose diagonals are perpendicular and congruent and bisect each other
  - A quadrilateral whose congruent diagonals bisect each other and bisect the angles

$$AB = 2x + 6$$

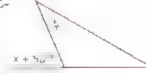
$$BC = 0$$
.

$$CD = x + 8$$

Find the perimeter of ABCD



3 Write an inequality stating the restrictions on x



 IKMP is a rectangle. PK = 0.2x.

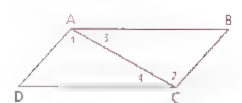
$$M = x$$
 12

Find PK.



5 Given: ∠1 = ∠2. ABCD is not a -

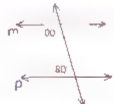
Prove ∠3 ≇ ∠4



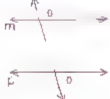
6 In a parallelogram, the measure of one of the angles is twice that of another. Are these opposite angles or consecutive angles? Find. the measure of each angle of the parallelogram.

7 In each of these diagrams, is m | p?

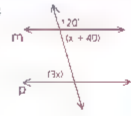
ä



b



c



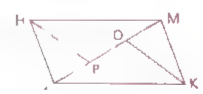
- 8 Name five properties of a parallelogram
- 9 Given  $\overline{AB} \cong \overline{CD}$ ,  $\overline{AG} \cong \overline{BE}$ .  $\overline{AG} \parallel \overline{BE}$

Conclusion.  $\overline{GC} \parallel \overline{ED}$ 

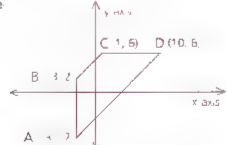


10 Given. HJKM is a □.
∠JHP ≅ ∠MKO

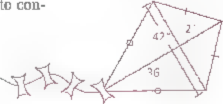
Conclusion.  $\overline{MP} = \overline{JO}$ 



Show that ABCD is an isosceles trapezoid.

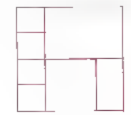


12 Find the area of the paper used to construct the k te.



- Two polygons are selected at random from a group consisting of a nonisosceles trapezoid an isosceles trapezoid, and a parallelogram. Find the probability that both polygons have two pairs of congruent angles.
- 14 a How many squares appear to be in the figure at the right?

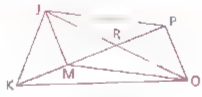
b How many rectangles?



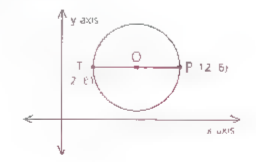
#### Review Problem Set A, continued

15 G.ven. KR is a median to IO RP ≃ KM. RM = KM

Prove: JMOP is a 🗷



- 16 In  $\square$  ABCD,  $\angle A = (2x + 6)^{\circ}$  and  $\angle B = (x + 24)^{\circ}$ . Find  $m \angle C$ .
- 17 TP (a diameter) passes through the center of OO. Find the area of the circle to three decimal places.



#### **Problem Set B**

18 Given: AD | BC,

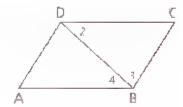
$$m \angle 1 = 5.63x + 2.42,$$

$$m \angle 2 = 2.1x$$

$$m \angle 3 = 6x - 5.1,$$

$$m \angle 4 = 42$$

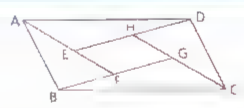
- Find m∠1
- Is DC | AB?



- 19 If the statement is always true, write A. if sometimes true, write S, if never true, write N
  - If the diagonais of a quadrilateral are congruent, the quadrilateral is an isosceles trapezoid.
  - b If the diagonais of a quadrilateral divide each angle into two 45-degree angles the quadrilateral is a square.
  - o If a parallelogram is equilateral, it is equiangular
  - If two of the angles of a trapezoid are congruent, the trapezoid is isosceles.
- 20 Prove The figure produced by Johning the consecutive midpoints of a parallelogram is a parallelogram
- 21 Prove: If the bisector of an exterior angle formed by extending one of the sides of a triangle is parallel to a side of the triangle, the triangle is isospeles
- 22 What is the most descriptive name for the quadrilateral with vertices (0, -6), (-4, 2), (4, 6), and (8, 2)? Justify your conclusion.

23 Given EFGH is a  $\square$ .  $AE = \overline{BF} = \overline{CG} \cong \overline{DH}$ 

Prove: ABCD is a -



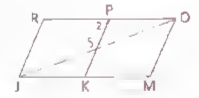
24 Given: P is the midpt, of RO.

K is the midpt of JM.

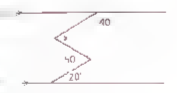
∠1 ≈ ∠2,

PS ≅ KS

Prove RJMO is a ....

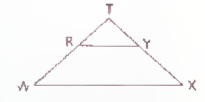


25 Find the value of x.

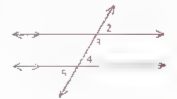


26 Given,  $\triangle TWX$  is isosceles, with base  $\overline{WX}$ ,  $\overline{RY} \parallel \overline{WX}$ 

Prove; RWXY is an isosceles trapezoid.



27 If two of the five labeled angles are chosen at random, what is the probability that they are supplementary?



#### **Problem Set C**

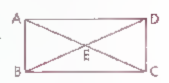
28 Given;  $\overline{AB} \cong \overline{DC}$ ,  $\overline{AB} \perp \overline{BC}$ ,  $\overline{DC} \perp \overline{BC}$ 

Prove: ADEC is isosceles.



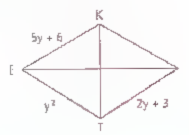
29 Given ΔAED and ΔBEC are isosceles, with congruent bases AD and BC.

Prove: ABCD is a rectangle.



30 Given Kite KITE

Find The three possible values of the perimeter of KITE



CHAPTER

6

# LINES AND PLANES IN SPACE





# RELATING LINES TO PLANES

#### **Objectives**

After studying this chapter you will be able to

- Understand basic concepts relating to planes
- Identify four methods of determining a plane
- Apply two postulates concerning lines and planes



#### Part One: Introduction

#### **Preliminary Concepts**

Recall the definition of plane from Section 4.5. A plane is a surface such that if any two points on the surface are connected by a line, all points of the line are also on the surface. Because a surface has no this kness, a plane must be flat if a is to contain the straight meadererm ned by all pairs of points on a lit must also be infinitely long and wide. Thus, a plane has only two dimensions, length and width.



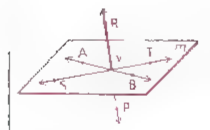
A surface that is not a plane

Plane surface

A plane is frequently drawn as shown in the right-hand diagram above. In this case, the diagram represens part of a horizontal plane, with the edges nearest to you darkened. A plane can be named by placing a single lowercase letter in one of the corners.

It is important to understand that although our picture of a plane has edges and corners, an actual plane has neither and should be thought of as infinite in length and width

You may recall the following definitions from Section 4.5: If points lines, segments, and so forth, lie in the same plane, we call them coplanar Points, lines, segments and so forth, that do not lie in the same plane are called noncoplanar in the diagram on the nex page AB and ST lie in plane in RP does not lie in the plane but intersects in at V



A, B, S. T, and V are coplanar points

AB and ST are coplanar lines.

AB and ST are coplanar segments.

A, B, S, T, and R are noncoplanar points.

AB ST, and RP are noncoplanar segments.

AB ST, and RP are noncoplanar segments.

Definition The point of intersection of a line and a plane is called the foot of the line

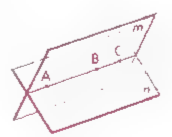
In the preceding diagram, V is the foot of  $\overrightarrow{RP}$  in plane m

#### Four Ways to Determine a Plane

In Chapter 3, you learned that two points determine a line. We would now like to find conditions under which a plane is determined.

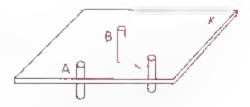
One point obviously does not determine a plane, since infinitely many planes pass through a single point

The diagram at the right shows that two points also do not determine a unique plane. It shows two different planes m and n, each of which contains both point A and point B. The same diagram shows that three points—A, B, and C—do not determine a plane if the three points are collinear



If the three points are noncollinear, however, they do determine a plane.

There is one and only one plane that contains the three noncollinear points A, B, and C, Thus plane can be called either plane ABC or plane k.



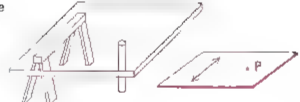
The preceding observations suggest an important postulate.

#### Postulate Three noncollinear points determine a plane.

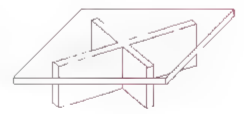
There are o her ways of determining a plane. The following three are stated as theorems.

-713

Theorem 45 A line and a point not on the line determine a plane.

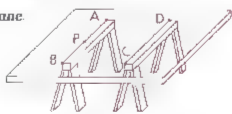


Theorem 48 Two intersecting lines determine a plane.



The proofs of Theorems 45 and 46 are asked for in Problem Set B

Theorem 47 Two parallel lines determine a plane.

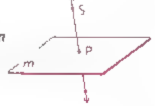


Proof II AB and CD are parallel, then according to the definition of parallel times, they lie in a plane. We need to show that they lie in only one plane. If P is any point on AB, then according to Theorem 45, there is only one plane dontaining P and CD. Thus, there is only one plane that contains AB and CD because every plane containing AB contains P.

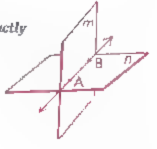
#### Two Postulates Concerning Lines and Planes

We shall assume the following two statements.

Postulate If a line intersects a plane not containing it, then the intersection is exactly one point



Postulate If two planes intersect, their intersection is exactly one line.





#### Part Two: Sample Problems

#### Problem 1

- $a m \cap n = ?$
- b A, B, and V determine plane .\_ ?
- E Name the foot of RS in m.
- d AB and RS determine plane
- e AB and point? determine plane n.
- f Does W lie in plane n?
- g Line AB and line ?\_\_ determine plane m.
- h A, B, V, and ? are coplanar points.
- i A, B, V, and \_\_?\_ are noncoplanar points.
- If R and S lie in plane n, what can be said about RS?

#### Answers

- a AB
- d n

- a VW
- j ŘŠ l.es in

- b m
- e Rors
- h W or P
- plane n.

e P

- f No
- i R or S

Note In this problem, other planes are determined besides the two shown in the diagram. For example, the noncollinear points R. P and V determine a plane.

#### Problem 2

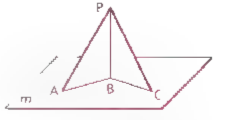
Given. A, B, and C lie in plane m.

PB 1 AB,

 $\overline{PB} \perp \overline{BC}$ ,

 $\overline{AB} \cong \overline{BC}$ 

Prove:  $\angle APB \cong \angle CPB$ 



#### Proof

- 1 PB \_ AB, PB \_ BC
- 2 ZPBA and ZPBC are right Zs.
- 3 ∠PBA ≡ ∠PBC
- $4 \overline{AB} \cong \overline{BC}$
- 5 <u>PB</u> ≅ <u>PB</u>
- $6 \triangle PBA \cong \triangle PBC$
- $7 \angle APB \cong \angle CPB$

- 1 Given
- 2 ⊥ lines form right ∠s.
- 3 Right ∠s are ≅
- 4 Given
- 5 Reflexive Property
- 6 SAS (4 3 5)
- 7 CPCTC



#### Part Three: Problem Sets

#### Problem Set A

1 Consider a spherical object, such as an orange or a globe. If two points are marked on it and a straight line is drawn through the two points, does the line lie on the surface? Is it possible to draw a straight line that will lie entirely on the surface?

2 = r \cap s = ?

Name three collinear points.

Name four noncoplanar points

• What plane do points A, B, and E determine?

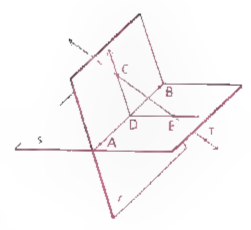
f What plane do AB and ED determine?

g Name the foot of TC in plane s.

Name the foot of TC in plene r.

i Do CD and ED determine a plane?

i if CD \_ AB, name the right angles formed.

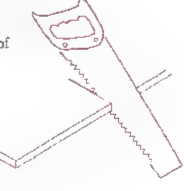


3 Consider two points on a cylindrical surface, such as the curved surface of a tin can. Does the line connecting two such points always lie on the surface? Does it ever he on the surface?

4 Make freehand sketches of a horizontal plane, a vertical plane, and two intersecting planes.

5 A three-legged stool will not rock, even if the legs are of different lengths. Many four-legged stools webble, Explain.

**6** What theorem or assumption in this chapter provides the best explanation for the fact that when you saw a board, the edge of the cut is a straight line?



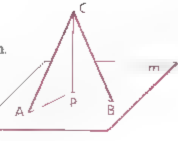
Problem Set B

7 G.ven: A P, and B lie in plane m.

CP 1 AP, CP \_ PB

 $\overline{PA} \cong \overline{PB}$ 

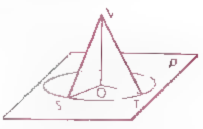
Prove:  $\overline{CA} \cong \overline{CB}$ 



8 Given OO lies in plane p.

VO - OS,

Prove ∠VSO ≅ ∠VTO



**9** Prove Theorem 45 A line and a point not on the line determine a plane. (Write a paragraph proof.)

#### Problem Set B, continued

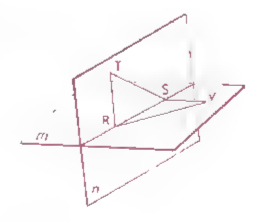
- 10 Prove Theorem 46. Two intersecting lines determine a plane. (Write a paragraph proof.)
- 11 Can you hold two pencies so that they do not intersect and are not parallel? Are they coplanar? (Lines that do not intersect and that are not coplanar are called skew lines.)
- 12 Cut a quadrilatera, out of paper and fo.d it along a diagonal as shown in the figure. Is every four sided figure a plane figure?



- 13 If two points in space are equidistant from the endpoints of e segment, will the line joining them be the perpendicular bisector of the segment? Exp.ain.
- 14 Given: Planes m and n intersect in RS m contains R, S, and V n contains R, S, and T.
  TS ≅ VR,

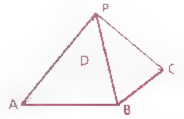
TR - RS VS - RS

Prove:  $\overline{TR} \cong \overline{VS}$ 



#### **Problem Set C**

15 The figure at the right is a square pyram.d. How many planes are determined by its vertices? (There are more than five.) Name them.

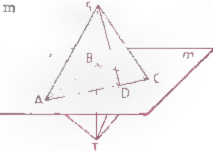


16 Given A B, C and D lie in plane m

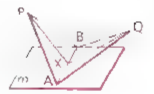
ST intersects m at B, D is any point on AC. ST 1 AB, ST 1 BC,

 $\overline{SB} \cong \overline{TB}$ 

Prove: ST \_ BD



17 Given: A, B, and X lie in plane m X is on AB. P and Q are above m. B is equidistant from P and Q A is equidistant from P and Q Prove: X is equidistant from P and Q



18 Given. △ABC ≈ △DBC Prove: △AXD is isosceles

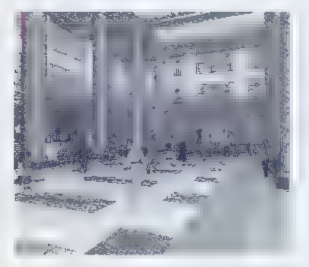
表 多 是 杂 中 表 中 种似



# THE GEOMETRY OF ARCHITECTURE

Thalia and Steve Lubin organize space

The geometry of a building can express itself in a multitude of ways. On a technical level there are the angles and dimensions of the hall-ways and rooms that compose the building. At the creative level the architect who designs the building must be able to see it in abstract geometrical terms. Explains architect Steve Lubin: "When we look at an empty lot we envision volumes of space where there are none now. It's all geometry, imagining a progression of interlocking spaces that will ultimately become a building."



Computer generated renderings, our new of Skirlmore, Owings & MorriP.

Then there is the geometry of scale. According to architect Thalia Lubin: "When you enter a space you relate it to yourself. That's why a house cannot be restful and orderly unless everything in it relates to people and their sense of proportion and scale."

In designing a building, an architect must take into consideration the client's wishes, legal requirements, and environmental constraints dictated by the building site. The purest expression of geometry in a building is one of logic. "The final design is a bundle of compromises," says Thalia Lubin. "The architect's job is to impose a sense of logic on all of the competing forces, to find the natural order of things."

Both members of this unusual husband-andwife team of architects took five-year degrees in architecture from the University of Oregon at Eugene. After working briefly for others, they decided to go into business together in Woodside, California. In designing a building, Thalia works with the client, while Steve oversees the technical aspects of the project. The system works, though Thalia admits, "We take a lot of chaos wherever we go." Steve says, "Every job is completely different. You need incredible patience to be an architect, but you dream of achieving poetry in the end."



## PERPENDICULARITY OF A LINE AND A PLANE

## **Objectives**

After studying this section, you will be able to

- Recognize when a line is perpendicular to a plane.
- Apply the basic theorem concerning the perpendicularity of a line and a plane



## Part One: Introduction

## A Line Perpendicular to a Plane

What does it mean to say that a line is perpendicular to a plane?

Think about that for a moment and then read the following formal definition.

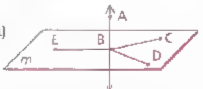
Definition

A line is perpendicular to a plane if it is perpendicular to every one of the lines in the plane that pass through its foot

Observe that we now have two kinds of perpendicularity

1 Between two lines (ÅB 1 BD)

2 Between a line and a plane (AB \_ m)



The definition above is a very powerful statement because of the words every one. If we are given that  $\overrightarrow{AB} \perp m$  (in the diagram above) we can draw three conclusions:

ABIBC ABIBD ABIBE

## The Basic Theorem Concerning the Perpendicularity of a Line and a Plane

You have just seen that a number of conclusions can be drawn from the information that a line is perpendicular to a plane. What about the reverse situation? How can we prove that a given line is perpendicular to a plane? To apply the preceding definition in reverse, we would have to show that the line is perpendicular to every line that passes through its foot. Considering the infinite number of lines one by one would be an encless process.

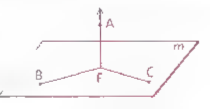
If a line is perpendicular to only one line that lies in the plane and passes through its foot, is it perpendicular to the plane? Or must it be perpendicular to two, three, or four lines in order to be perpendicular to the plane? The following heorem answers that question.

If a line is perpendicular to two distinct lines that Theorem 48 lie in a plane and that pass through its foot, then it is perpendicular to the plane.

Given: EF and CF he in plane m.

AF I FB,

Prove AF ⊥ m



The proof is left as a challenge (You may already have written part of the proof in Section 6.1, problem 16.)

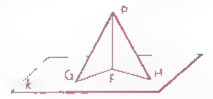


If ZSTR is a right angle can we Problem 1 conclude that ST 1 m? Why or why

not?

No. To be perpendicular to plane m, ST must be perpendicular to at Solution least two lines that lie in m and pass through T, the foot of ST

Given  $P\overline{F} \perp k$ , Problem 2 PG ≈ PH Prove:  $\angle G = \angle H$ 



Proof

- 1 PF . k
- 2 PF 1 FG. PF 1 FH
- 3 ZPFG is a right Z. ZPFH is a right Z.,
- 4 PG ≃ PH
- 5 PF ≈ PF
- 6 ∆PFC ≃ ∆PFH
- 7 ZG = ZH

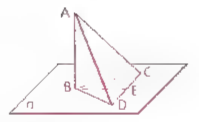
- 2 If a line is 1 to a plane, it is . to every line in the plane that passes through its
- lines form right ∠s.
- 4 Given
- 5 Reflexive Property
- 6 HL [3, 4, 5]
- 7 CPCTC

#### Problem 3

Given: B, C, D and E lie in plane n,

AB I n. BE \_ bis. CD

Prove: AADC is isosceres.



#### Proof

- 1 AB = n
- 2 AB L BD.  $A\overline{B} \perp \overline{BC}$
- 3 ZABC is a right Z. ∠ABD is a right ∠.
- 4 ∠ABC ≈ ∠ABD
- 5 BÉ . bis CD
- 6 BC ≅ BD
- $7 \text{ } A\overline{\text{B}} = A\overline{\text{B}}$
- $8 \triangle ABC = \triangle ABD$
- $9 \overline{AD} = \overline{AC}$
- 10 △ADC is isosceles.

- 1 Given
- 2 If a line is . to a plane, it is . to every line in the plane that passes through its foot
- lines form right ∠s.
- 4 All right ∠s are =
- 5 Given
- 6 If a point is on the \_ bis of a segment, it is equidistant from the segment's endpoints
- 7 Reflexive Property
- 8 SAS (6, 4, 7)
- 9 CPCTC
- 10 A △ with two ≅ sides is isosceles.

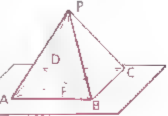


## Part Three: Problem Sets

## Problem Set A

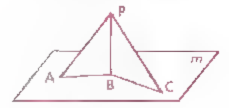
1 If ABCD is a square that lies in plane t and PF 1 t, how many right angles can

be found in the figure?



2 Given: PB . m. ∠APB ≃ ∠CPB

Prove AB ≈ CB



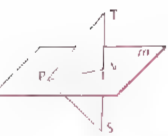
3 Given: OO hes in plane n.

 $\overline{RO} \perp n$ 

Prove  $\overline{RS} \cong \overline{RT}$ 



- 4 Given: TS \_ m. PV bisects TS
  - Prove PV bisects ∠TPS.

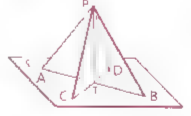


5 Given: AB and CD ite in plane s

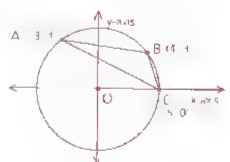
$$\overline{PC} = \overline{PD}$$

 $\overline{PA} \cong \overline{PB}$ 

Prove: T is the midpt, of  $\overline{AB}$  and  $\overline{CD}$ .



- 6 A chord of a circle is a segment joining two points on the circle. In the figure shown, AB and AC are chords of OO.
  - Find the slope of AB,
  - Find the slope of AC.



## Problem Set B

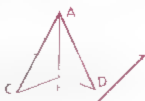
7 Given Q, R S, and T lie in plane m. ∠PQR and ∠ PQT are right ∠s.

Prove: \_ PQS is a right \_



**8** If  $\overline{AB} = \overline{BD}$ ,  $m = ABD = \frac{2}{3}x + 56$ , and

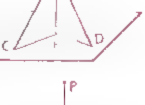
 $m_{\perp}ABC = 2x - 10 \text{ is } \overline{AB} \perp m_1^{\circ}$ 



9 Given PA . s,

P is equidistant from B and C.

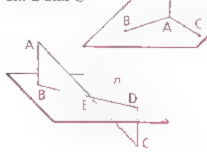
Prove A is equidistant from B and C



10 Given, AB . n. CDin

AC bisects BD.

Prove BD bisects AC.



## Problem Set B, continued

11 Given: AB ⊥ m; equilateral △ DBC lies in plane m Prove △ACD is isosceles

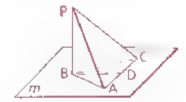
B D C

12 Given PB I m.

D is the midpt, of AC.

△PAC is isosceles, with base AC.

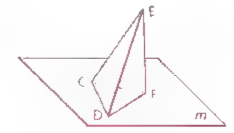
Prove BD . bis. AC



13 From any point on a line perpendicular to a plane, two lines are drawn oblique to the plane. If the foot of the perpendicular is equidistant from the feet of the oblique lines, prove that the oblique segments are congruent.

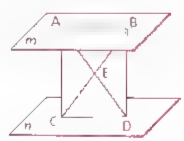
Problem Set C

Prove EF \_ m



15 Given AD and BC intersect at E

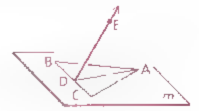
Prove  $\overline{AD} \cong \overline{BC}$ 



16 Given, A, B C, and D lie in m.

a Which segment is a to which plane?

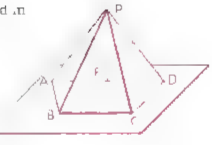
How many planes are determined in this figure?



17 Prove that if a line is perpendicular to the plane of a circle and passes through the circle's center any point on the line is equidistant from any two points of the circle. 18 Givan, ABCD is an isosceles trapezoid in

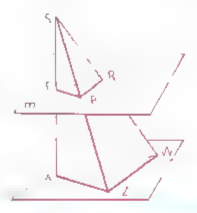
p.ane t. BC || AD, PF \_ t. PF bisects AD

Prove:  $\triangle PAB = \triangle PDC$ 



**19** Given 
$$\overrightarrow{SX}$$
 .  $m$   $\overrightarrow{SX}$  .  $n$   $\overrightarrow{TP} \cong \overrightarrow{TR}$ 

Prove ASZW is isosceles.



## HISTORICAL SNAPSHOT

## PROBABILITY AND PI

The ubiquity of a geometric constant

Georges-Louis Leclerc, comite de Buffon (1707-1788), one of the most celebrated naturalists of all time and a pioneer in such fields as ecology and paleontology, was also extremely interested in mathematics. Besides translating lease. Newton's work on the calculus into French, he was among the first to deal with probability in a geometrical fashion.

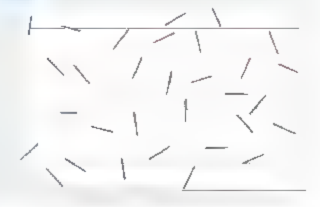
Imagine a tabletop ruled with equally spaced parallel lines. If you toss a needle at random onto the table, what is the probability that it will land across one of the ruled lines? Buffor found that if the length of the needle is less than or equal to the distance between the lines, this probability can be expressed as  $\frac{2\ell}{\pi d}$ , where  $\ell$  is the needle's length and d is the distance between the lines.

It is somewhat surprising that the answer to a probability problem that does not involve circles should involve  $\pi$ , the ratio between a circles should involve  $\pi$ .

cle's circumference and its diameter.
But π has a habit of popping up in
unlikely places, even ones entirely
unconnected with geometry, as in
these amazing infinite sums:

$$\frac{1}{1} - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \frac{1}{11} + \dots \qquad \frac{\pi}{4}$$

$$\frac{1}{1^2} + \frac{1}{2^2} + \frac{1}{3^2} + \frac{1}{9^2} + \frac{1}{5^2} + \dots = \frac{\pi^2}{6}$$





# BASIC FACTS ABOUT PARALLEL PLANES

## **Objectives**

After studying this section, you will be able to

- Recognize I nes parallel to planes parallel planes and skew lines.
- Use properties relating parallel lines and planes



## Part One: Introduction

Lines Parallel to Planes, Parallel Planes, Skew Lines

Since we examined the concept of parallel lines in Chapter 4. It seems logical now to investigate the possib lines of a line being parallel to a plane and of two planes being parallel to each other

Definition

A line and a plane are parallel if they do not intersect

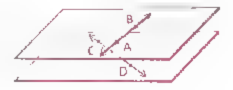


Definition

Two planes are parallel if they do not intersect



The diagram at the right shows two lines located in two parallel planes. Although the planes are parallel the lines are not parallel because A, B, C, and D do not determine a plane. Such lines are said to be akew.



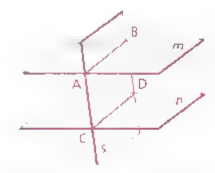
### Definition Two lines are skew if they are not coplanar.

You will see that parallelism in space is very similar to parallel ism in a plane. There are however a few notable differences. For example, there are no skew planes. Planes are either intersecting or parallel.

The following theorem is basic to the understanding of parallelism in space.

## Theorem 49 If a plane intersects two parallel planes, the lines of intersection are parallel.

Given. m | n,
s intersects
m and n in lines
AB and CD
Prover AB | CD



Proof We know that AB and CD are coplanar since they both lie in plane s. Also, they cannot intersect each other, because one lies in plane in and the other lies in plane in two planes that, being parallel, have no intersection. Thus, AB | CD by the definition of parallel lines.

## **Properties Relating Parallel Lines and Planes**

There are numerous properties relating I ness and planes in space, many of which are similar to the theorems about parallel lines you have already seen. We will present some of these properties without their proofs.

#### Parallelism of Lines and Platter

- 1 If two planes are perpendicular to the same line, they are parallel to each other
- 2 If a line is perpendicular to one of two parallel planes, it is perpendicular to the other plane as well.
- 3 If two planes are parallel to the same plane, they are paralle, to each other
- 4 If two lines are perpendicular to the same plane, they are parallel to each other
- 5 If a plane is perpendicular to one of two parallel lines, it is perpendicular to the other line as well.

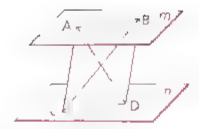


## Part Two: Sample Problem

Problem

Given: m | n, AB hes in m CD hes in n. AC || BD

Prove AD bisects BC



Proof

- 1 m | n
- 2 AB lies in m. CD lies in n.
- 3 AC N BD
- 4 AC and BD determine a plane, ACDB.
- 5 AB CD
- 6 ACDB is a □.
- 7 AD bisects BC

- 1 Given
- 2 Given
- 3 Given
- 4 Two | lines determine a plane.
- 5 If a plane intersects two || planes, the lines of intersection are ||.
- 6 If both pairs of opposite sides of a quadrilateral are it is a \(\sigma\).
- 7 The diagonals of a 

  bisect each other.

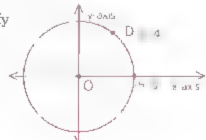
**Note** Before making statement 6, we had to show that ABDC is a plane figure. See Section 6.1, problem 12, for an example of a four-sided figure that is not a plane figure.



## Part Three: Problem Sets

## **Problem Set A**

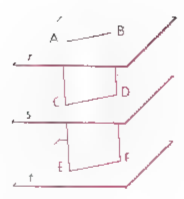
- 1 Indicate whether each statement is True (T) or False (F).
  - a If a plane contains one of two skew lines, it contains the other
  - b If a .ine and a plane never meet they are parallel.
  - t If two parallel lines lie in different planes, the planes are paralle.
  - If a Lne is perpendicular to two planes, the planes are parallel.
  - If a plane and a line not in the plane are each perpendicular to the same line, then they are parallel to each other
- 2 By substituting 3 for x and 4 for y, verify that point D is on the circle that is the graph of the equation x² + y² = 25.



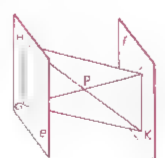
Prove: a r | t

ABFE is a plane figure.

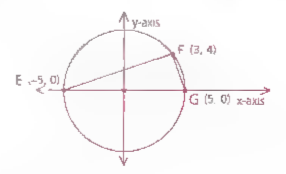
- c ÅB∦ĒF
- $d \overline{AB} \cong \overline{EF}$



- 4 Given. G) and KH bisect each other at P
  - Is GHJK a plane figure?
  - b Are GH and KJ paralle.?
  - c Are GH and KJ congruent?
  - d Are plane e and plane f paralle.?
  - What is the most descriptive name for GHJK?



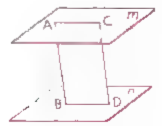
5 In the figure shown, find the slope of chord EF Then find the slope of chord FG. What type of triangle is △EFG? Why?



## Problem Set B

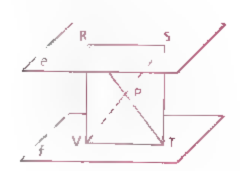
6 Gwen. m∥n, ĀB∥ČĎ

Prove:  $\overline{AB} \cong \overline{CD}$ 



7 Given  $e \parallel f$   $\frac{RT}{RS} \cap \overline{VS} = P,$  RS = V'f

Prove: ₹V ≃ ₹T



## Problem Set B, continued

- 8 If a slide projector is set up so that the slide is parallel to the screen,
  - Prove that a segment on the slide is parallel to its image on the screen
  - b Prove that the angles marked 1 and 2 in the diagram are congruent

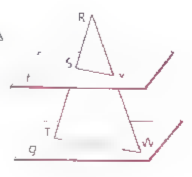


Light Slide



9 Given, f∥g, RTW is an isosceles ∆ with base TW

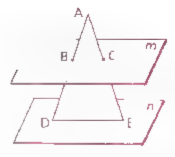
Prove ARSV is isosceles.



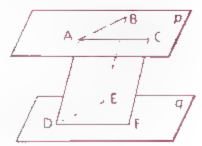
## Problem Set C

10 Given;  $\mathbf{m} \parallel \mathbf{n}$ ,  $\overline{\mathrm{BD}} \cong \overline{\mathrm{CE}}$ 

Prove: △ADE is isosceles.



11 Given p || q, AD || BE CF || BE Prove: ∠BAC ≅ ∠EDF





## CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Understand basic concepts relating to planes (6.1)
- Identify four methods of determining a plane (6.1)
- Apply two postulates concerning Lnes and planes (6.1)
- Recognize when a line is perpendicular to a plane (6.2)
- Apply the basic theorem concerning the perpendicularity of a line and a plane (6.2)
- Recognize lines perallel to planes, parallel planes, and skew lines (6.3)
- Use properties relating parallel lines and planes (6.3)

## VOCABULARY

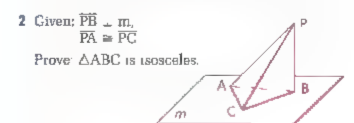
foot (6.1) skew (6.3)



## REVIEW PROBLEMS

## Problem Set A

- Indicate whether each statement is True or False. Be prepared to defend your choice
  - a Two Lnes must either intersect or be parallel.
  - **b** In a plane, two lines perpendicular to the same line are parallel
  - In space, two lines perpendicular to the same line are paralle.
  - d If a line is perpendicular to a plane, it is perpendicular to every line in the plane.
  - 8 It is possible for two planes to intersect at one point
  - f If a line is perpendicular to a line in a plane, it is perpendicular to the plane.
  - g Two lines perpendicular to the same line are parallel
  - h A triangle is a plane figure.
  - . A line that is perpendicular to a horizontal line is vertical
  - Three parallel lines must be coplanar.
  - k Every four sided figure is a plane figure

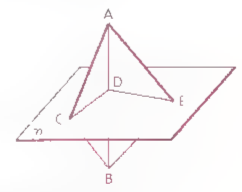


3 Given: 
$$\overline{AB} = \overline{AC}$$
,  $\angle DAB \cong \angle DAC$   
Prove:  $\overline{DB} \cong \overline{DC}$ 

## Problem Set B

4 How many planes are determined by a set of four noncoplaner points if no three of the points are collinear?

- 5 From the top of a flagpole 48 ft in height, two 60-ft ropes reach two points on the ground, each of which is 36 ft from the pole if the ground is level, is the pole perpendicular to the ground?
- 6 a At a given point on a line how many lines can be drawn perpendicular to the given line?
  - At a given point on a plane, how many lines can be drawn perpendicular to the plane?
- 7 Given  $\angle ADC = (x + 88)^{\circ}$ ,  $\angle ADE = (74 - 8x)^{\circ}$ ,  $\angle BDE = (2x + 94)^{\circ}$ 
  - Are AD and m perpendicular?
  - **b** Are  $\overline{A}\overline{D}$  and  $\overline{C}\overline{D}$  perpendicular?
  - ${f c}$  Are  $\overline{AD}$  and  $\overline{DE}$  perpendicular?

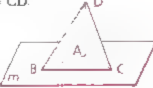


- **8** OP lies in plane m. If A and B are points on OP and if  $\overrightarrow{QP} \perp m$  which of the following must be true?
  - a ∠APQ ≅ ∠BPQ
  - b  $\overline{AP} \cong \overline{PB}$
  - c <del>OP</del> ⊥ <del>AB</del>
- 9 AB is para, e to plane m and perpendicular to plane r CD lies in r Which of the following must be true?
  - srlm

- e CD . m
- br|m d AB||C

■ ĀB and ČD are skew

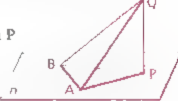
- 10 Given: △BDC is isosceles, with BD ≅ CD ∠ADB ≅ ∠ADC
  - Prove ∆BAC is isosceles.



- 11 Given: BP \_ PQ.
  - AP 1 PQ.

A and B are equidistant from P

Prove:  $\angle ABQ \cong \angle BAQ$ 

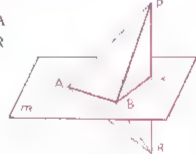


12 A line is drawn perpendicular to the plane of a square at the point of intersection of the square's diagonals. Prove that any point on the perpendicular is equidistant from the vertices of the square

## Problem Set C

13 Given PR I m, ∠ PAB ≅ ∠ PBA

Prove: ∠PAR ≅ ∠PBR



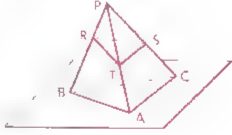
14 Given: AABC lies in n.

 $\overline{PA} \cong \overline{PC}$ ,

 $\overline{AB} \cong \overline{BC}$ ;

T and S are midpoints

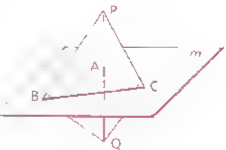
Prove RT ≃ RS



15 Given:  $\overline{PC} \cong \overline{QC}$ :

A is the midpoint of PQ.

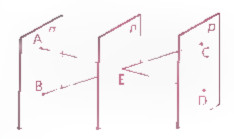
 $\angle PCB \cong \angle QCB$ Prove:  $\overrightarrow{BA} \perp \overrightarrow{PQ}$ 



16 Given: m [ n,

p∥n, AD bisects BC.

Prove: BC bisects AD



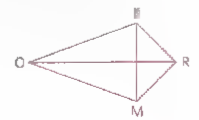


## CUMULATIVE REVIEW

CHAPTERS 1 6

## Problem Set A

- 1 Write the most descriptive name for each figure
  - A four-sided figure in which the diagonals are perpendicular bisectors of each other
  - b A four sided figure in which the diagonals bisect each other
  - c A triangle in which there is a hypotenuse
  - d A four-sided figure in which the diagonals are congruent and all sides are congruent
- 2 Find the angle formed by the hands of a clock at 9:30.
- 3 If one of two supplementary angles is 16° smaller than three times the other, find the measure of the larger
- 4 Given. ∠OMP ≅ ∠OPM, ∠PMR ≅ ∠MPR Prove: OR ∠ bis, PM

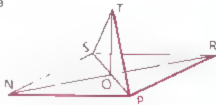


5 Given; TVAX is a rectangle Conclusion: ∠TXV ≅ ∠VAT



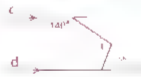
- **6** Two consecutive angles of a parallelogram are in a ratio of 7 to 5 Find the measure of the larger
- 7 Given NPRS is a □ with diagonals \$\overline{SP}\$
  and \$\overline{NR}\$ in ersecting at \$O\$
  \$\overline{TO}\$ is perpendicular to the plane of □NPRS

Prove: △STP is isosceles.



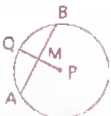
## Cumulative Review Problem Set A. continued

8 Find mZ1



9 Given: OP

M is the m.dpoint of AB. Prove: PQ . AB

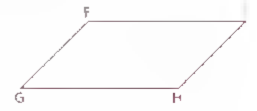


- 10 Indicate whether each statement is true A ways. Sometimes or Never (A. S. or N)
  - If a triangle is obtuse, it is isosceles.
  - b The bisector of the vertex angle of a scalene triangle is perpendicular to the base
  - If one of the diagonals of a quadrulateral is the perpendicular. bisector of the other the quadrilateral is a kite-
  - d If A, B, C and D are noncoplanar,  $A\overline{B} \perp \overline{BC}$ , and  $A\overline{B} \perp \overline{BD}$ , then  $\overline{AB}$  is perpendicular to the plane determined by B, C, and
  - Two parallel lines determine a plane
  - f Planes that contain two skew lines are parallel.
  - Supplements of complementary angles are congruent.
- 11 Given: FGH] is a 🗇

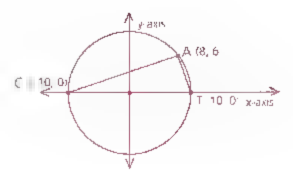
FG = 
$$x + 5$$
, GH =  $2x + 3$   
 $\angle G = 40^{\circ}$ ,  $\angle J = (4x + 12)^{\circ}$ 

Pind ■ mZF

The perimeter of FGHI



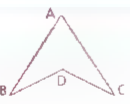
12 In the figure shown, find the slope of chord AC. Then find the slope of chord  $\overline{AT}$ . What type of triangle is  $\Delta CAT$ ? Why?



## Problem Set B

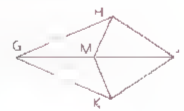
13 Given  $\overline{AB} = \overline{AC}$ ,  $\overline{BD} \cong \overline{DC}$ 

Conclusion: ∠B ≅ ∠C



14 Given,  $\overline{GH} \cong \overline{GK}$  $\overline{HM} \cong \overline{KM}$ 

Conclusion HMK) is a kite.



16 Given: ABCD is a 🗆

$$\angle A = (3x + y)^n$$

$$\angle D = (5x + 10)^{\circ}$$

$$\angle C = (5y + 20)^\circ$$

Find m∠B

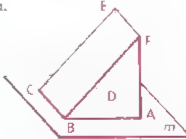


16 Given, A. B. C. and D lie in m.

$$\overline{FE} \parallel A\overline{D}$$
,

$$\overline{AD} = \overline{BC}$$

Prove ABCD is a □.



- 17 Prove: If segments drawn from the midpoint of one side of a triangle perpendicular to the other two sides are congruent, then the triangle is isosceles.
- 18 The measure of the supplement of an angle exceeds three times the measure of the complement of the angle by 12. Find the measure of half of the supplement.

## Problem Set C

**19** Given  $A\overline{C} = \overline{BD}$ .  $A\overline{B} \cong \overline{CD}$ 

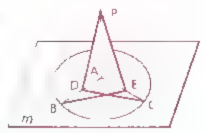
Prove ZB = ZC



20 Given OA lies in m. PA 1 m.

 $\frac{PA}{PD} \cong \frac{m}{PE}$ 

Prove  $\overline{BE} = \overline{CD}$ 

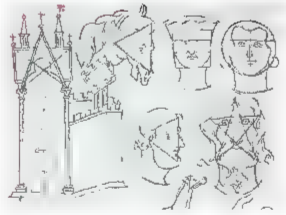


## POLYGONS





# TRIANGLE APPLICATION THEOREMS



## Objective

After studying this section, you will be able to

 Apply theorems about the interior angles, the exterior angles, and the midlines of triangles



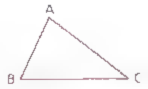
## Part One: Introduction

In elementary school you probably learned that the sum of the measures of the angles of a triangle is 180°. This property of triangles has a number of important applications.

Theorem 50 The sum of the measures of the three angles of a triangle is 180.

Given △ABC

Prove:  $m \angle A + m \angle B + m \angle C = 180$ 

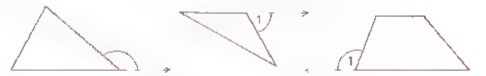


Proof: According to the Parallel Postulate there exists exactly one line through point A parallel to BC, so the figure at the right can be drawn.



Because of the straight angle we know that  $\angle 1 + \angle 2 + \angle 3 = 180^\circ$ . Since  $\angle 1 \cong \angle B$  and  $\angle 3 \cong \angle C$  (by  $\parallel$  lines  $\Rightarrow$  alt. int.  $\angle s \cong$ ), we may substitute to obtain  $\angle B + \angle 2 + \angle C = 180^\circ$  Hence,  $m \angle A + m \angle B + m \angle C = 180$ 

Before proving the next theorem, we need to explain what an exterior angle of a polygon is. In each of the figures below,  $\angle 1$  is an exterior angle of a polygon.



You can see that an exterior angle of a polygon is formed by extending one of the sides of the polygon. The incoming definition pursithes idea in a form that is much more useful in proofs and problems.

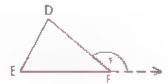
**Definition** An *exterior angle* of a polygon is an angle that is adjacent to and supplementary to an interior angle of the polygon

The next theorem applies only to triangles.

Theorem 51 The measure of an exterior angle of a triangle is equal to the sum of the measures of the remote interior angles.

Given: ADEF, with exterior angle 1 at F

Prove  $m \angle 1 = m \angle D + m \angle E$ 

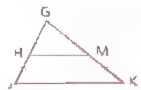


Do you see how Theorem 50 and the definition of exterior ongle are the keys to a proof of Theorem 51?

The following heorem could have been presented in the chapter on parallelograms, but you may find it more useful now

Theorem 52 A segment joining the midpoints of two sides of a triangle is parallel to the third side, and its length is one-half the length of the third side. (Midline Theorem)

Given: H is a midpoint. M is a midpoint



Proof Extend  $\overrightarrow{HM}$  through M to a point P so that  $\overrightarrow{MP} \cong \overrightarrow{HM}$  P is now established, so P and K determine  $\overrightarrow{PK}$ 

We know that  $\overline{GM}\cong \overline{KM}$  (by the definition of midpoint) and that  $\angle GMH\cong \angle KMP$  (vertical  $\angle s$  are  $\cong$ ) Thus,  $\triangle GMH \cong \triangle KMP$  by SAS

H M P

Since & G = Z PKM by CPCTC,

 $\overrightarrow{PK} \parallel \overrightarrow{HJ}$  by alt. int.  $\angle s \Rightarrow \parallel$  lines. Also,  $\overrightarrow{GH} \cong \overrightarrow{PK}$  by CPCTC and  $\overrightarrow{GH} \cong \overrightarrow{HJ}$ 

(by the definition of midpoint). By

transitivity, then  $\overline{PK} \cong \overline{HJ}$ 

Two sides,  $\overrightarrow{PK}$  and  $\overrightarrow{HJ}$  are parame, and congruent so  $\overrightarrow{PKJH}$  is a parallelogram. Therefore,  $\overrightarrow{HP} \parallel \overrightarrow{JK}$ .

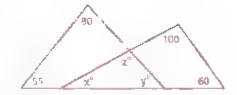
Opposite sides of a parallelogram are congruent, so HP = JK.

Also, since we made MP = HM, HM =  $\frac{1}{2}$ (HP) and, by

substitution.  $HM = \frac{1}{2}[JK]$ 

## Part Two: Sample Problems

Problem 1 Given: Diagram as marked Find: x, y, and z



Solution

Since the sum of the measures of the angles of a triangle is 180

$$x + 100 + 60 = 180$$
  $55 + 80 + y = 180$   $x + y + z = 180$   
 $x + 160 = 180$   $135 + y = 180$   $20 + 45 + z = 180$   
 $x = 20$   $y = 45$   $\uparrow$   $z = 115$   
Substitution

Problem 2

The measures of the duree angles of a triangle are in the ratio 3-4-5 Find the measure of the largest angle

Solution

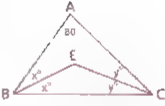
Let the measures of the three angles be 3x/4x and 5x/5 Since the sum of the measures of the three angles of a triangle is 180,

$$3x + 4x + 5x = 180$$
 $12x - 180$ 
 $x = 15$ 

Therefore, the measure of the largest angle is 5(15), or 75.

#### Problem 3

If one of the angles of a triangle is 80°, find the measure of the angle formed by the bisectors of the other two angles.



#### Solution

The bisectors,  $\overrightarrow{BE}$  and  $\overrightarrow{CE}$ , meet at E. so we want to find  $m \angle E$ . Let  $\angle ABC = \{2x\}^{\circ}$  and  $\angle ACB = \{2y\}^{\circ}$ 

In AABC,

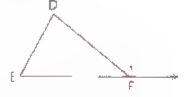
$$2x + 2y + 80 = 180$$
  
 $2x + 2y = 100$   
 $x + y = 50$ 

In AEBC.

$$x + y + m\angle E = 180$$
  
 $50 + m\angle E = 180$  (Substitution)  
 $m\angle E = 130$ 

### Problem 4

 $\angle$ 1 = 150°, and the measure of  $\angle$ D is twice that of  $\angle$ E. Find the measure of each angle of the triangle



#### Solution

Let 
$$\angle E = x^n$$
 and  $\angle D = (2x)^n$ 

Since the measure of an exterior angle of a triangle is equal to the sum of the measures of the remote interior angles

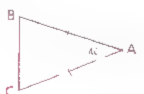
$$150 = x + 2x$$
$$150 = 3x$$
$$50 = x$$

Hence  $\angle E = 50^{\circ}$ ,  $\angle D = 100^{\circ}$ , and  $\angle DFE = 30^{\circ}$ 

## Part Three: Problem Sets

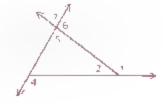
## **Problem Set A**

 Given. Diagram as marked Find: m∠B

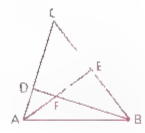


2 Given: 
$$\angle 1 = 130^{\circ}$$
,  $\angle 7 = 70^{\circ}$ 

Find the measures of  $\angle 2$ ,  $\angle 3$ ,  $\angle 4$ ,  $\angle 5$ , and  $\angle 6$ .



3 Given. ∠CAB = 80° ∠CBA = 60° ĀĒ and BD are altitudes Find, m∠C and m∠AFB



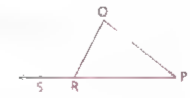
4 In the diagram as marked, if m∠G = 50, find m∠M (Hint. See sample problem 3.)



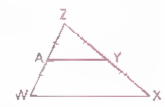
5 The measures of the three angles of a triangle are in the ratio 4 5 6. Find the measure of each

6 Given: 
$$\angle ORS = (4x + 6)^{\circ}$$
,  
 $\angle P = (x + 24)^{\circ}$   
 $\angle O = (2x + 4)^{\circ}$ 

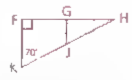
Find m∠O



7 In the diagram as marked, if WX = 18, find AY



6 Given: Diagram as marked; G and J are midpoints.
Find: m∠H, m∠HGJ, and m∠HJG



- 9 Tell whether each statement is true Always, Sometimes, or Never (A, S or N).
  - The acute angles of a right triangle are complementary
  - The supplement of one of the angles of a triangle is equal in measure to the sum of the other two angles of the triangle.
  - A triangle contains two obtuse angles
  - If one of the angles of an isosceles triangle is 60°, the triangle is equilateral.
  - If the sides of one triangle are doubled to form another triangle, each angle of the second triangle is twice as large as the corresponding angle of the first triangle

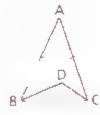
## Problem Set A, continued

10 The vertex angle of an isoscoles mangle is twice as large as one of the base angles. Find the measure of the vertex angle.

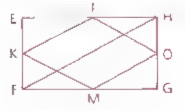


## Problem Set B

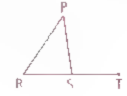
- 12 In  $\triangle DEF$  the sum of the measures of  $\angle D$  and  $\angle E$  is 110. The sum of the measures of  $\angle E$  and  $\angle F$  is 150 Find the sum of the measures of  $\angle D$  and  $\angle F$
- 13 Prove in paragraph form that the acute angles of a right triangle are complementary.
- 14 Prove, in paragraph form, that if a right triangle is isosceles, it must be a 45°-45°-90° triangle.
- 16 The measures of two angles of a triangle are in the ratio 2.3. If the third angle is 4 degrees larger than the larger of the other two angles, find the measure of an exterior angle at the third vertex
- 16 Given. ∠A = 30°, AB ≈ AC.
   CD bisects ∠ACB.
   BD is one of the trisectors of ∠ABC
   Find. m∠D



- 17 Given. EFGH is a rectangle.FH = 20;J. K. M. and O are midpoints.
  - Find the perimeter of JKMO.
  - What is the most descriptive name for JKMO?



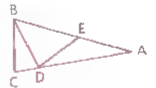
18 Given.  $\angle PST = (x + 3y)^{\alpha}$ ,  $\angle P = 45^{\alpha} \angle R = (2y)^{\alpha}$ ,  $\angle PSR = (5x)^{\alpha}$ Find.  $m_{\perp} PST$ 



## Problem Set C

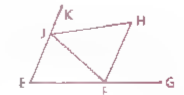
- 19 Prove that the midpoint of the hypotenusc of a right triangle is equidistant from all three vertices. (Hint: See the method used to prove the Midline Theorem, page 296.)
- 20 Prove that if the midpoints of a quadrilateral are oined in order, the figure formed is a parallelogram

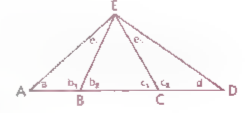
21 Given 
$$\overrightarrow{AB} \cong \overrightarrow{AC}$$
 $\overrightarrow{AE} \cong \overrightarrow{DE} \cong \overrightarrow{DB} \cong \overrightarrow{BC}$ 
Find  $m \angle A$ 

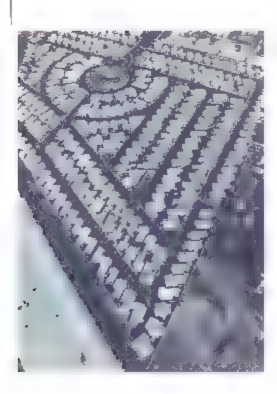


- 22 Given: ∠E = 70°. JH and FH bisect the exterior angles of △JEF at J and F
  - o Find m∠H
  - Can you find a formula that expresses m∠H in terms of m∠E?











# Two Proof-Oriented Triangle Theorems

## Objective

After studying this section, you will be able to

Apply the No-Choice Theorem and the AAS theorem



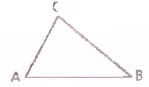
## Part One: Introduction

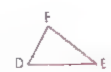
We shall refer to the following theorem as the No-Choice Theorem since it shows that two angles have no choice but to be congruent

Theorem 53 If two angles of one triangle are congruent to two angles of a second triangle, then the third angles are congruent (No-Choice Theorem)

Given. 
$$\angle A \cong \angle D$$
,  
 $\angle B \cong \angle E$ 

Conclusion:  $\angle C \cong \angle F$ 





Proof Since the sum of the angles in each triangle is  $180^\circ$ , the sums may be set equal. If we then apply the Subtraction Property, we see that  $\angle C$  and  $\angle F$  must be congruent

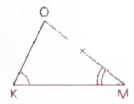
Note The two triangles need not be congruent for us to apply the No-Choice Theorem

Theorem 54 If there exists a correspondence between the vertices of two triangles such that two angles and a nonincluded side of one are congruent to the corresponding parts of the other, then the triangles are congruent. (AAS) Given:  $\angle G \cong \angle K$ ,  $\angle H \cong \angle M$ .

 $\overline{JH} \cong \overline{OM}$ 

Prove:  $\triangle GHJ \cong \triangle KM\Omega$ 





### Proof

- 1  $\angle G \cong \angle K$
- $2 \angle H \cong \angle M$
- 3 Z] ≅ ZO
- 4 ĪH ≌ ŌM
- $5 \Delta GHJ \cong \Delta KMO$
- 1 Given
- 2 Given
- 3 No-Choice Theorem
- 4 Given
- 5 ASA (2, 4, 3)

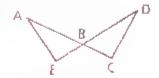


## Part Two: Sample Problems

Problem 1

Given ZA ≅ ZD

Prove: ∠E = ∠C



Proof

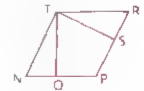
- 1 ZA = ZD
- 2 ∠ABE ≅ ∠DBC
- $3 \angle E \cong \angle C$
- 1 G ven
- 2 Vertical ∠s are =
- 3 No-Choice Theorem

Problem 2

Given  $\angle N \cong \angle R$ ,  $\angle NTR \cong \angle P$ ,  $\overrightarrow{TO} \perp \overrightarrow{NP}$ ,  $\overrightarrow{TS} \perp \overrightarrow{PR}$ ,

TO = TS

Prove: NPRT is a rhombus.



Proof

- $1 \angle N \cong \angle R$
- 2 ∠NTR = ∠P
- 3 NPRT is a ZZ.
- 4 TO 1 NP
- 5 ∠TON is a right ∠
- 6 TS . PR
- 7 ∠TSR is a right ∠.
- 8 ∠TON ≅ ∠TSR
- $9 \overline{TO} = \overline{TS}$
- 10  $\triangle TON \cong \triangle TSR$
- 11  $\overline{TN} \cong \overline{TR}$
- 12 NPRT is a rhombus

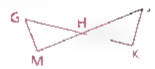
- 1 Given
- 2 Given
- 3 If both pairs of opposite ∠s of a quadrilateral are ≅, it is a □
- 4 Given
- 5 . segments form right 2s.
- 6 Given
- 7 Same as 5
- 8 Right ∠s are =
- 9 Given
- 10 AAS (1, 8, 9)
- 11 CPCTC
- 12 If two consecutive sides of a ☐ are ≅ it is a rhombus.

## Part Three: Problem Sets



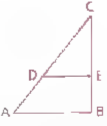
1 Given  $\overline{JM} \perp \overline{GM}$ .  $\overline{GK} \perp \overline{K}\overline{J}$ 

Conclusion. ∠G ≅ ∠J



2 Given  $\overrightarrow{CE} \parallel \overrightarrow{AB}$ ,  $\overrightarrow{DE} \parallel \overrightarrow{AB}$ ,  $\angle CDE = 40^{\circ}$ 

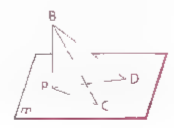
Find, m ∠ A, m ∠ C, and m ∠ CED



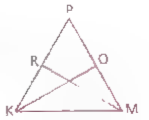
3 Given. PD and PC lie in plane m. BP ⊥ m.

 $\angle C \cong \angle D$ 

Prove: ∠PBC = ∠PBD



Prove: △RKM ≈ △CMK

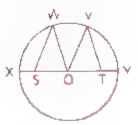


5 Given ⊙O,

∠SOV ≠ ∠TOW,

 $\angle WSO = \angle VTO$ 

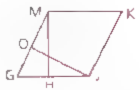
Prove. SO ≈ TO



6 Given GJKM is a rhombus OJ \_ GM.

 $\overline{MH} \perp \overline{GI}$ 

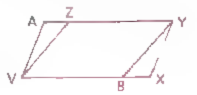
Conclusion MH ≃ JO



7 Given: ∠A ≡ ∠X, ∠AVZ ≅ ∠XYB

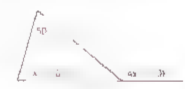
∠ZVB ≅ ∠YBX

Prove: VBYZ is a ....



- The measures of the angles of a triangle are in the ratio 3 4 8. Find the measure of the supplement of the largest angle
- Given: Triangle as marked

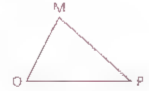
Find mZ1



10 Given. ∠] ≅ ∠O. ||K = OP ||HK ≠ MP

Prove. ∠H ≢ ∠M





## Problem Set B

- 11 Prove that the altitude to the base of an isosceles triangle is also a med an to the base.
- 12 Prove that segments drawn from the midpoint of the base of an isosceles triangle and perpendicular to the legs are congruent if they terminate at the legs.
- 13 Given, OH)M is an isosceles trapezoid, with bases  $\overline{HJ}$  and  $\overline{OM}$   $\angle$  HPJ  $\cong$   $\angle$  JKH



 $\mathbf{b} \ \overline{\mathsf{HP}} \equiv \overline{\mathsf{JK}}$ 

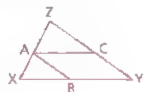
R is equidistan, from O and M



14 Given; ÂC || XY, ÂB || CY,

 $\angle ZAC \cong \angle XAB$ 

Prove:  $\angle X \cong \angle Z$ 



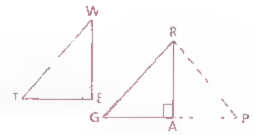
15 Prove the HL postmate.

Given,  $\overline{TW} \cong \overline{GR}$ ,

 $\overline{\text{WE}} \cong \overline{\text{AR}}$ ,

∠E and ∠A are rt. ∠s.

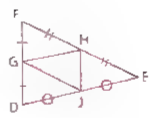
Conclusion, △WET ≅ △RAG



(Hint Extend  $\overrightarrow{GA}$  to P so that  $\overrightarrow{AP} \cong \overrightarrow{ET}$ . Use SAS to prove that  $\triangle WET \cong \triangle RAP$ . Prove that  $\triangle RGP$  is isosceles. Use AAS to prove that  $\triangle RAG \cong \triangle RAP$ . What does it mean that two triangles are congruent to  $\triangle RAP?_I$ 

## Problem Set B, continued

- 16 If the perimeter of △DEF is 145, find the perimeter of AGHJ
  - Can you state a generalization based. on your solution to part a?

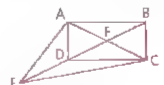


## Problem Set C

- 17 Give the most descriptive name to the figure formed by connect ing consecutive midpoints of each of the following figures. Be prepared to defend your answer in each case.
  - a Rhombus
- c Square
- e Parallelogram
- g Isoscoles trapezoid

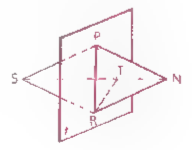
- b Kite
- d Rectangle 1 Quadrilateral
- 18 Given: EF is the median to AC. ∠CBD ≅ ∠ADB CD is the base of isosceles △FDC.

Prove: ABCD is a rectangle.



18 Given, P. T. and R lie in plane f  $\angle TNR \cong \angle TSR, \overline{NS} \perp f_e$  $\angle TNP \cong \angle TSP$ 

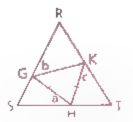
Conclusion. △NPR = △SPR



## Problem Set D

20 Given ARST is equiangular  $\overline{GH} \cong \overline{KH}$ 

Solve for a in terms of b and c



EUCLIDEAN DOCK





## FORMULAS INVOLVING POLYGONS

### Objective

After studying this section, you will be able to

Use some important formulas that apply to polygons



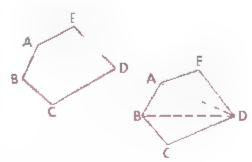
## Part One: Introduction

A polygon with three sides can be called a 3 gon Similarly, a polygon with seven sides can be called a 7 gon Most of the polygons you will encounter have special names, like those given in the following chart.

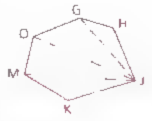
To Worticas			The large of
3	Triang.e	8	Octagon
4	Quadrilateral	9	Nonagon
5	Pentagon	10	Decagon
6	Hexagon	12	Dodecagon
7	Heptagon	15	Pentadecagon
*		n	n-gon

What is the sum of the measures of the five angles in the figure? To answer that question, start at any vertex and draw diagonals. Three triangles are formed. By adding the measures of the angles of the three triangles, we can obtain the sum of the measures of the five original angles. In this case, the sum of the measures of the angles of pentagon ABCDE is 3(180), or 540

We follow a similar process with the next figure



Since there are four triangles, the sum of the measures of the angles of figure GHJKMO is 4(180), or 720

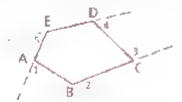


These two examples suggest the following theorem, which we present without formal proof

## Theorem 55 The sam $S_i$ of the measures of the angles of a polygon with n sides is given by the formula $S_i = (n-2)180$ .

On occasion, we may refer to the angles of a polygon as the interior angles of the polygon.

In the following diagram, we have formed an exterior angle at each vertex by extending one of the sides of the polygon

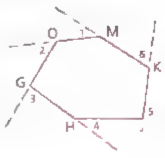


At vertex A  $m\angle 1 + m\angle EAB = 180$ . In a similar manner we can add each exterior angle to its adjacent interior angle ge ing a sum of 180 at each vertex. Since there are five vertices, the total is 5(180), or 900

According to Theorem 55, the sum of the measures of the angles of polygon ABCDE is 540. Since 900 - 540 = 360, we may conclude that  $m \angle 1 + m \angle 2 + m \angle 3 + m \angle 4 + m \angle 5 = 360$ .

What is the sum of the measures of exterior angles 1, 2, 3, 4, 5, and 6 in this figure?

Again, the sum of the interior and the exterior angle is 180 at each of the six vertices, for a total measure of 6(180), or 1080. Moreover, according to Theorem 55, the sum of the measures of the angles of polygon GHJKMO is 720.



Because 1080-720=360, we may conclude that in this figure, too,  $m \angle 1 + m \angle 2 + m \angle 3 + m \angle 4 + m \angle 5 + m \angle 6 = 360$ 

These two examples suggest the next theorem, which we present without formal proof.

## Theorem 56 If one exterior angle is taken at each vertex, the sum $S_a$ of the measures of the exterior angles of a polygon is given by the formula $S_a = 360$ .

The following theorem is presented without proof. Problem 21 in Problem Set Clasks you to explain this formula.

Theorem 57 The number d of diagonals that can be drawn in a polygon of n sides is given by the formula

$$d=\frac{n(n-3)}{2}$$



## Part Two: Sample Problems

Problem 1 Find the sum of the measures of the

angles of the figure to the right.

Solution The figure has five sides and five

vertices
The formula is  $S_i = (n-2)180$ By substituting 5 for n, we find that

 $S_1 = (5 - 2)180$ , or 540



#### Problem 2

Find the number of diagonals that can be drawn in a pentadecagon

We use the formula in Theorem 57

$$d = \frac{n[n - 3]}{2} = 15(15 - 3)$$

$$= 90$$

### Problem 3

What is the name of a polygon if the sum of the measures of its angles is 1080?

#### Solution

We use the formula in Theorem 55.

$$S_i = (n-2)180$$
  
 $1080 = (n-2)180$   
 $1080 = 180n = 360$ 

1440 = 180n8 = n

Since it has eight sides, the polygon is an octagon.



## Part Three: Problem Sets

## **Problem Set A**

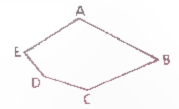
- I Find the sum of the measures of the engles of
  - A quadrilateral
- c An octagon

B A 93 gon

- A heptagon
- d A dodecagon
- 2 Given:  $m \angle A = 160$ ,  $m \angle B = 50$ ,

$$m \angle C = 140, m \angle D = 150$$

Find mzE



3 How many diagonals can be drawn in each figure below?





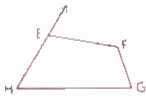




## Problem Set A, continued

4 Given. m∠F = 110. m∠C = 80, m∠H 74

Find m21



5 Given K is a midpoint.

P is a midpoint.

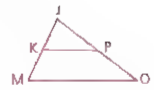
$$mzJKP = y + 15$$
,

$$m \angle TPK = y - 10$$

Find a m∠IKP | b



e mz]



Find the sum of the measures of the exterior angles, one per vertex, of each of these polygons.

A triangle

b A heptagon

c A nonagon

d A 1984-gon

7 What is the fewest number of sides a polygon can have?

## **Problem Set B**

- 8 On a clock a segment is drawn connecting the mark at the 12 and the mark at the 1; then another segment connecting the mark at the 1 and the mark at the 2, and so forth, al. the way around the clock.
  - a What is the sum of the measures of the angles of the polygon formed?
  - What is the sum of the measures of the exterior angles one per vertex, of the polygon?
- **9** Prove that corresponding altitudes of congruent triangles are congruent.
- 10 How many sides does a polygon have if the sum of the measures of its angles is

a 900?

c 28807

436?

**b** 1440?

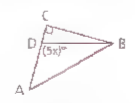
d 180x - 720?

f Six right angles?

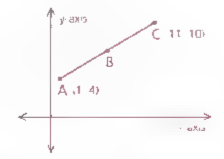
- 11 In what polygon is the sum of the measures of the exterior angles, one per vertex, equal to the sum of the measures of the angles of the polygon?
  - b In wha polygon is the sum of the measures of the angles of the polygon equal to twice the sum of the measures of the exterior angles, one per vertex?

- 12 If the sum of the measures of the angles of a polygon is increased by 900 how many sides will have been added to the polygon?
- 13 What are the names of the polygons that contain the following numbers of diagonals?
  - a 14
- **b** 35

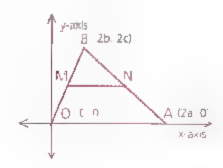
- c 209
- 14 Tell whether each statement is true Always Sometimes, or Never (A, S, or N).
  - As the number of sides of a polygon increases, the number of exterior angles increases.
  - As the number of sides of a polygon increases, the sum of the measures of the exterior angles increases.
  - c The sum of the lengths of the diagonals of a polygon is greater than the perimeter of the polygon.
  - The sum of the measures of the angles of a polygon formed by touting consecutive midpoints of a polygon's sides is equal to the sum of the measures of the angles of the original polygon.
- 15 Find the restrictions on x.



- 16 If AB > BC, find the restrictions on point B's
  - x-coordinate
  - b v-coordinate



- 17 Find the area of a rectangle with vertices at (-5, 2), (3, 2), (3, 8), and (-5, 8)
- 18 Using the diagram, write a coordinate proof of the Midl.ne Theorem



#### Problem Set B. continued

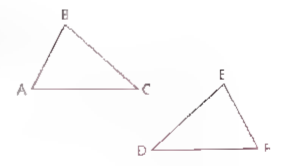
19 If three of the following four statements are chosen at random as given information, what is the probability that the fourth statement can be proved?

$$z \subseteq ZD = c \angle A \cong \angle F$$

$$c \angle A \cong \angle F$$

$$\overline{AC} \cong \overline{DF}$$

$$AB \cong \overline{EF}$$

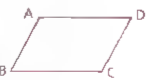


#### Problem Set C

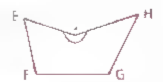
20 In Chapter 5 we noted that one of the ways to show that a quadrilateral is a parallelogram is to prove that both pairs of opposite angles are congruent. Without the information presented in this chapter, the proof of that method would be extremely long and involved. Use your new knowledge to prove it now.

Given: 
$$\angle B \cong \angle D$$
,  
 $\angle A \cong \angle C$ 

Prove: ABCD is a  $\square$ . (Hint: Let  $m \angle B = x$  and  $m \angle C = y$ )



- 21 Explain why each of the three ingredients in the formula of Theorem 57 (the n, the n = 3, and the 2) is needed
- 22 We have stated that in this text the word polygon will mean a convex polygon and that angles greater than 180° will not be considered. Ignore those rules for this prob.em.



- Consider the nonconvex polygon EFGHJ, whose interior angle at I is greater than 180°. Can you demonstrate that the sum of the measures of the angles of this nonconvex polygon is 540?
- b Can you demonstrate that the sum of the measures of the angles of the nonconvex octagon at the right is 1080?



- c Is the sum of the measures of the angles of a nonconvex polygon of n sides (n - 2)180?
- d Is the sum of the measures of the exterior angles, one per vertex, of a nonconvex polygon equal to 360? Explain.
- 23 Seven of the angles of a decagon have measures whose sum is 1220. Of the remaining three angles, exactly two are complementary and exactly two are supplementary. Find the measures of these three angles

#### Problem Set D

24 Find the set of polygons in which the number of diagonals is greater than the sum of the measures of the angles.

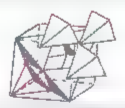
# PRECISE ANGLES PAY OFF

John C. Buchholz cuts a solid with 58 facets

Make a mistake drawing a 34° angle with your pencil and protractor, and the consequences will probably be minimal. Make a similar mistake cutting a facet on a diamond, and the consequences may be disastrous. A flawless, beautifully colored 1 carat (200 milligram or  $\frac{1}{142}$  ounce) diamond may be worth \$25,000, according to Denver, Colorado, diamond cutter John C. Buchholz. That is the size Buchholz typically works on, and an error in cutting a diamond cannot be corrected.

Diamond is the hardest, and one of the rarest, naturally occurring substances. Diamond crystals often occur as octahedra. To turn a rough diamond into a brilliant gern requires precise and painstaking work. Buchholz describes the cutting of the fifty-eight facets (faces or planes) that characterize the familian round brilliant cut diamond: "Since only diamond can cut diamond, I use a 3000 rpm wheel impregnated with diamond powder. As I cut, I aim for maximum brilliance. I use gauges to cut the first

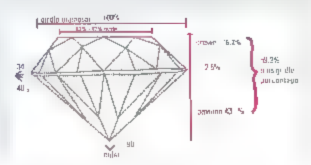




eight facets; four in the crown at  $32\frac{1}{2}^\circ$  and four in the pavilion at  $40\frac{3}{4}^\circ$ . The other lifty facets is cut by eye." As he works on the tiny facets he must keep his eye on the overall proportions of the diamond. For example, the table, or top facet, must be uniform and centered, with a diameter 53 percent to 57 percent of the stone's diameter.

Buchholz was born in lola, Wisconsin, Following his discharge from the army he undertook a three-year apprenticeship at a diamond-cutting school in Gardnerville, Nevada. Says Buchholz: "American cutters are the most skilled and the best paid in the world today." Unlike many cutters, he has refused to specialize, remaining proficient in all facets of cutting. He takes as his motto the words of Michelangelo: "Only human genius enlivens a rough stone into a masterpiece.

Describe the plane figures that form the facets of a round briffiant-cut diamond.





# REGULAR POLYGONS

#### **Objectives**

After studying this section, you will be able to

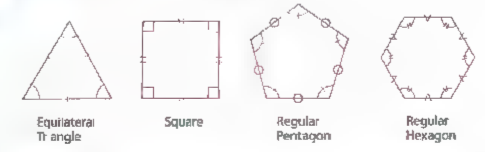
- Recogn.ze regular polygons
- Use a formula to find the measure of an extenor angle of an equiangular polygon



#### Part One: Introduction

#### Regular Polygons

The figures below are examples of regular polygons.



Definition

A regular polygon is a polygon that is both equilateral and equiangular

#### A Special Formula for Equiangular Polygons

Can you find m∠1 in the equiangular pentagon below?



In Section 7.3, you learned that the sum of the measures of the exterior angles, one per vertex, of any polygon is 360. Since each of the five exterior angles has the same measure, we can find  $m \ge 1$  by dividing 360 by 5.

$$m \angle 1 = \frac{360}{5} = 72$$

This result suggests the next theorem, which we present without formal proof.

$$E = \frac{000}{8}$$

You will see severa, applications of this theorem in the problems that follow



#### Part Two: Sample Problems

Problem 1 How many degrees are there in each exterior angle of an equiangular

heptagon?

- Solution Using  $E = \frac{360}{7}$ , we find that  $E = \frac{360}{7}$ , or  $51\frac{3}{7}$
- Problem 2 If each exterior angle of a polygon is 18° now many sides does the polygon have?

Solution We can use the formula  $E = \frac{360}{\pi}$ .

$$18 = \frac{360}{n}$$

$$18n = 360$$
$$n = 20$$

Problem 3 If each angle of a polygon is 108° how many sides does the polygon have?

Solution First, we find the measure of an exterior angle. Since an angle of a polygon and its adjacent exterior angle are supplementary, an exterior angle of this polygon has a measure of 180  $\sim$  108, or 72. Now we can substitute 72 for E in the formula  $E = \frac{360}{n}$ 

$$72 = \frac{360}{9}$$

$$72n = 360$$

$$n = 5$$

Problem 4 Find the measure of each ongle of a regular octagon.

Solution We use the formula  $E = \frac{360}{n}$  finding that  $E = \frac{360}{8}$  or 45. Thus the measure of each interior angle is 180 45, or 135.

Problem 5 Find the measure of each exterior angle of an equilateral quadrilateral Solution An equilateral quadrilateral is not necessarily equiangular, so there



#### Part Three: Problem Sets

#### Problem Set A

1 Find the measure of an exterior angle of each of the following equiangular polygons.

A triangle

An octagon

A 23-gon

A quadrilateral

d A pentadecagon

2 Find the measure of an angle of each of the following equianguar polygons.

a A pentagon

c A nonagon

A 21-gon

A hexagon

A dodecagon

3 Find the number of sides an equipmental ar polygon has if each of its exterior angles is

a 60°

b 40°

€ 36°

d 2°

a 7½°

4 Find the number of sides an equipmentar polygon has if each of its angles is

a 144°

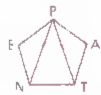
b 120°

c 156°

d 162°

e 1725

5 Given. PENTA is a regular pentagon. Prove: ΔPNT is isosceles.



6 In the stop sign shown, is △NTE scalene, isosceles, equilateral, or undetermined?



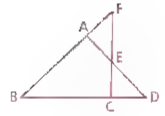
7 In an equiangular polygon, the measure of each exterior angle is 25% of the measure of each interior angle. What is the name of the polygon?

#### Problem Set B

- 8 a Prove that the perpendicular bisector of a side of a regular pentagon passes through the opposite vertex.
  - b Can you generalize about the perpendicular bisectors of the sides of regular polygons?

9 Given;  $\overline{AB} \cong \overline{AD}$ ,  $\overline{FC} \perp \overline{BD}$ 

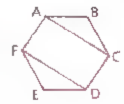
Conclusion. AAEF is isosceles.



- 10 The sum of the measures of the angles of a regular polygon is 5040. Find the measure of each angle
- 11 The sum of a polygon's angle measures is nine times the measure of an exterior angle of a regular hexagon. What is the polygon's name?
- 12 What is the name of an equiangular polygon if the ratio of the measure of an interior angle to the measure of an exterior angle is 7.27
- 13 Tell whether each statement is true Always, Sometimes or Never (A, S, or N).
  - If the number of sides of an equiangular polygon is doubled, the measure of each exterior angle is halved.
  - The measure of an exterior angle of a decagon is greater than the measure of an exterior angle of a quadrilateral.
  - E A regular polygon is equilateral
  - An equilateral polygon is regular
  - If the midpoints of the sides of a scalene quadrilateral are joined in order, the figure formed is equilateral
  - f If the midpoints of the sides of a rhombus are joined in order, the figure formed is equilateral but not equiangular

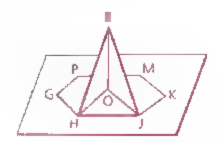
#### Problem Set C

14 Given: ABCDEF is a regular hexagon. Prove: ACDF is a rectangle.



15 Given: RO 1 plans GHJ O, M, and K are coplanar. GHJKMP is a regular hexagon. HO bisects ∠ GHJ. RH ≡ RI

Prove AHO) is regular



#### Problem Set C, continued

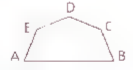
16 Given 105 < m∠T < 145.</p> an equiangular polygon can be drawn with ∠T as one of the angles.

Find: The set of possible values of m∠V



17 We shall call the figure to the right a regular semioctagon (What do you think that means?)

If  $m\angle E = 3x + 3y + 9$  and  $m\angle A$ what are the values of x and y?



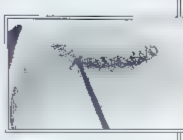
#### MATHEMATICALEXCURSION

# POLYGONS IN THE NORTH COUNTRY

The Vegreville Egg

Polygons can be tiled in three dimensions as well as two. One result: an aluminum sculpture of an egg-31 feet long, three and a half stories high, weighing 2.5 tons, and decorated in the intricate Ukrainian style—in the town of Vegreville, Alberta, Canada.

cracked the problem and who finally hatched a plan. After much computer analysis of the structures of various birds' eggs, he designed an egg that could be built using very thin aluminum tiles.



To make a long story short,

the town had got a grant to build a huge Ukrainian-style

egg to celebrate the centennial of the Royal Canadian Mounted Police. The project, however, was more than most architects and engineers were willing to take on. Their rejuctance arose from the fact that the surface of an egg cannot be defined mathematically.

Fortunately, true to the spirit of the Mounties, there was one computer science professor from Utah who would not give up until he had

He tiled the egg using more than two thousand congruent equileteral triangles and more than five hundred hexagons in the shapes of stars, as shown in the Illustration. The tiles, ranging from 🔓 inch to a meh thick, are joined at angles

ranging from less than 1° near the middle of the egg to about 7° at its tip. They are held together by an internal structure consisting of a central shaft from which radiate spokes that connect it with the egg's 'shell."

How can flat tiles be used to simulate a curved surface such as an egg's? Are the stars equilateral hexagons? Are they regular hexagons? Why or why not?

# CHAPTER SUMMARY

#### CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Apply theorems about the interior angles, the exterior angles, and the midlines of triangles, (7.1)
- Apply the No-Choice Theorem and the AAS theorem (7.2)
- Use some important formulas that apply to polygons (7.3)
- Recognize regular polygons (7.4)
- Use a formula to find the measure of an exterior angle of an equiangular polygon (7.4)

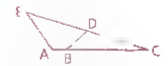
#### VOCABULARY

decagon (7.3) dodecagon (7.3) exterior angle (7.1) heptagon (7.3) hexagon (7.3) interior angle (7.3) octagon (7.3) pentadecagon (7.3) pentagon (7.3) nonagon (7.3) regular polygon (7.4)

# REVIEW PROBLEMS

#### Problem Set A

1 Given ∠DBC ≡ ∠E Conclusion, ∠A ≅ ∠BDC



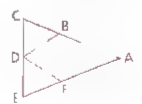
2 Given: OO ∠W ≃ ∠V, ∠ORW ≃ ∠OSV

Prove:  $\overline{PR} = \overline{ST}$ 



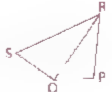
3 Given AC ≈ AE, ∠CBD ≈ ∠EFD

Prove:  $\angle BDC \cong \angle FDE$ 



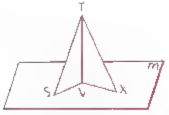
4 Given: ∠S ≅ ∠ROP, ∠ROS ≅ ∠P

Prove: ∠SRO ≅ ∠PRO (Hint: Why can't you use AAS to prove that the triangles are congruent?)



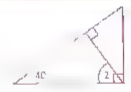
Given. SV lies in plane m VX lies in plane m ∠S = ∠X, TV \_ plane m

Prove  $\overline{TS} \cong \overline{TX}$ 

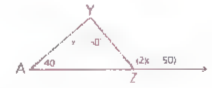


- **6** The measures of three of the angles of a quadrilatera, are 40, 70, and 130. What is the measure of the fourth angle?
- 7 The measures of the angles of a triangle are in the ratio 1 2.3. Find half the measure of the largest angle.

8 Given: Diagram as marked Find m∠1 and m∠2



9 Given: D.agram as marked Find. m∠YZA

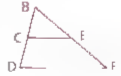


10 Given: C is the midpt of BD

E is the midpt of BF

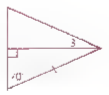
DF = 12.

m∠D = 80, m∠B = 60



Find CE, m Z BCE, and m Z BEC

11 Find m∠3 in the diagram as marked.



- 12 If the measure of an exterior angle of a regular polygon is 15, how many sides does the polygon have?
- 13 If a polygon has 33 sides, what is
  - The sum of the measures of the angles of the polygon?
  - The sum of the measures of the exterior angles, one per vertex, of the polygon?
- 14 The sum of the measures of the angles of a polygon is 1620. Find the number of sides of the polygon.
- 15 Find the number of diagonals that can be drawn in a pentadecagon.
- 16 The measure of an exterior angle of an equiangular polygon is twice that of an interior angle. What is the name of the polygon?

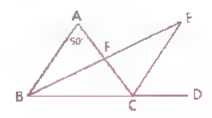
#### **Problem Set B**

17 Prove that any two diagonals of a regular pentagon are congruent. Are any two diagonals congruent in any regular polygon?

#### Review Problem Set B, continued

- 10 The measure of one of the angles of a right triangle is five times the measure of another angle of the triangle. What are the possible values of the measure of the second largest angle?
- 19 Given; △ABC is isosceles, with base BC
  BE bisects ∠ABC.
  CE bisects ∠FCD
  ∠A = 50°

Find • m ABF • m ABCE • m AB



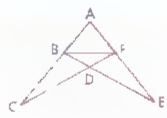
20 Given: AB = AC. ∠DBC ≃ ∠DCA, m∠A = 50 Find. m∠BDC



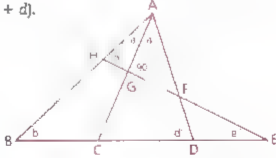
- 21 Tal. whether each statement is true Always Sometimes or Never (A, S, or N)
  - An equiangular triangle is isosceles.
  - The number of diagonals in a polygon is the same as the number of sides.
  - c An exterior angle of a triangle is larger in measure than any angle of a triangle
  - One of the base angles of an isosceles triangle has a measure greater than that of one of the exterior angles of the triangle
- 22 The sum of the measures of five of the angles of an 'octagon' is 540. What conclusion can you draw about the "octagon."?
- 23 An arahmetic progression is a sequence of terms in which the difference between any two consecutive terms is always the same. (For example, 1-5, 9, 13 is an arithmetic progression because the difference between any two consecutive terms is 4.) Do the numbers of diagonals in a triangle, a quadrilateral, a pentagon, and a hexagon form an arithmetic progression?
- 24 The measure of an angle of an equiangular polygon exceeds four times the measure of one of the polygon's exterior angles by 30. What is the name of the polygon?

#### Problem Set C

25 Given BC ≅ FE, ∠C ≅ ∠E Prove: △ABF is isosceles.



**26** Show that  $h = \frac{1}{2}(b + d)$ .



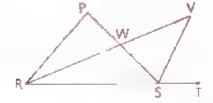
27 Given: PR = PS;

RV bisects ∠PRS.

SV bisects ∠PST

Prove: m∠V = ½[m∠P]

(Hint: Let m∠P = 4x.)



- 28 In a drawer there is a regular triangle, a regular quadrilatoral, a regular pentagon, and a regular hexagon. The drawer is opened, and an angle from one of the polygons is selected at random. What is the probability that the measure of the angle is an integral multiple of 30°.
- 29 A square has vertices A = (-4, 0), B = (-4, 4), C = (0, 4) and O = (0, 0). When the square is rotated 90° counterclockwise about the origin, points A, B and C are rotated to points E, F, and C respectively. Find the area of the polygon with vertices at A, B, F, and G.

#### Problem Set D

36 Show that the number of diagonals in a polygon is never the same as the sum of the measures of the exterior angles, one per vertex, of the polygon.

# SIMI AR POLYCONS





# RATIO and PROPORTION

#### **Objectives**

After studying this section, you will be able to

- Recognize and work with ratios
- Recognize and work with proportions
- Apply the product and ratio theorems
- Calculate geometric means



#### Part One: Introduction

#### Ratio

You may recall the following definition from your previous mathematics studies.

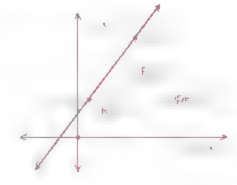
Definition A ratio is a quotient of two numbers.

The ratio of 5 meters to 3 meters can be written in any of the following ways:

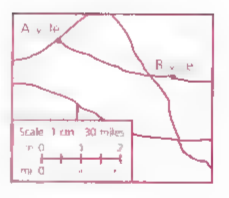
Notice that the first number 5 is the numerator and the second number, 3, is the denominator.

Unless otherwise specified a ratious given an lowest terms for example, the ratio of 15 to 6, or  $\frac{5}{5}$  when reduced to lowest terms is  $\frac{5}{2}$ .

The slope of a line is the ratio of the rise between any two points on the line to the run between the two points



On a map, the scale gives the ratio of the map distance to the actual distance. The distance from A-ville to B-ville on the map is 2.5 centimeters. The scale indicates that I centimeter represents 30 miles. We can conclude that the distance from A-ville to B-ville is 2.5(30), or 75, miles.



#### **Proportion**

Proportions are related to ratios.

#### Definition

A proportion is an equation stating that two or more ratios are equal. Here are three examples of proportions.

$$\frac{1}{2} = \frac{5}{10}$$
 5:15 = 15.45  $\frac{4}{6} = \frac{10}{15} = \frac{x}{y} = \frac{2}{3}$ 

Most proportions you encounter however will contain only two ratios and will be written in one of the following equivalent for us

$$\frac{a}{b} = \frac{c}{d} \quad \text{asb} = cd$$

In both of these forms,

o is called the first term — c is called the third term

b is called the second term d is called the fourth term

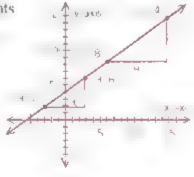
The equation  $y = \frac{2}{3}x + 4$  relates the x- are y- oord nates of perits on the graph of the equation

If x = -3, then  $y = \frac{2}{3}(-3) + 4 = 2$  so (-3, 2) is on the line

If x = 3, then  $y = \frac{2}{3}(3) + 4 = 6$ , so (3, 6, is on the line.

If x = 6, then y = 8, so (6.8) is on the line

If x = 15, then y = 14, so (15, 14) is on the line.



The slope of the segment joining [-3, 2] and (3, 6) is the ratio

$$\frac{6-2}{3-(-3)}=\frac{4}{6}$$

The slope of the segment joining (6. 8) and (15, 14) is the ratio

$$\frac{14-8}{15-6}=\frac{6}{9}$$

No matter what pair of points on the line we choose the slope should be the same. The proportion  $\frac{4}{5} = \frac{1}{9}$  is a true statement since both ratios reduce to  $\frac{2}{5}$ .

#### The Product and Ratio Theorems

In a proportion containing four terms,

- The first and fourth terms are called the extremes.
- The second and third terms are called the means

Theorem 59 In a proportion, the product of the means is equal to the product of the extremes. (Means-Extremes Products Theorem)

This theorem allows us to "multiply out" a proportion.

If 
$$\frac{a}{b} = \frac{c}{d}$$
, then  $ad = bc$ .

Theorem 60 If the product of a pair of nanzero numbers is equal to the product of another pair of nanzero numbers, then either pair of numbers may be made the extremes, and the other pair the means, of a proportion. (Means-Extremes Ratio Theorem)

This theorem is herger to state than to use Civen that pq = rs, we can create proportions such as  $\frac{p}{r} = \frac{s}{q} + \frac{r}{r}$  and  $\frac{r}{t} = \frac{q}{s}$ . All these proportions are equivalent forms, since it altiplying them out yields equivalent equations.

#### The Geometric Mean

In a mean proportion, the means are the same.

$$\frac{1}{4} = \frac{4}{16} \qquad \frac{6}{x} = \frac{x}{x}$$

Definition If the means in a proportion are equal either mean is called a geometric mean, or mean proportional, between the extremes.

In the first example above, 4 is a geometric mean between 1 and 16. What is the mean proportional (geometric nation) in the second example?

In other mathematics classes, you have probably had to calculate averages. The average of two numbers is another kind of mean between the numbers, called the orithmetic mean

#### Example Find the geometric and arithmetic means between 3 and 27

Average = 
$$\frac{3 \div 27}{2}$$
  
= 15

Write a proportion using 3 and 27 as the extremes and x as noth means.

$$\frac{3}{x} = \frac{x}{27}$$
$$x^2 = 81$$

The arithmetic mean is 15. There are two possible values of the geometric mean. The geometric mean is either 9 or -9.

# Part Two: Sample Problems

If 
$$\frac{3}{x} = \frac{7}{24}$$
, solve for x.

$$\frac{3}{x} = \frac{7}{14}$$

$$\frac{3}{x} = \frac{1}{2}$$

 $\frac{3}{x} = \frac{1}{2}$  7 reduces to 4.

$$1\cdot x=3\cdot 5$$

1 · x = 3 · 2 Means-Extremes Products Theorem

$$x = 6$$

#### Problem 2

Find the fourth term (sometimes called the fourth proportional) of a proportion if the first three terms are 2, 3, and 4.

$$^{2} = ^{4}$$

$$x = 6$$

Find the mean proportional(s) between 4 and 16.

$$\frac{4}{x} = \frac{x}{16}$$

$$x^2 = 64$$

Note There are two mean proportionals for geometric means) be tween the numbers. In certain geometry problems, we reject one of these algebraic answers, For example, a segment cannot have a length of -8.

Problem 4 If 3x = 4y, find the rotic of x to y.

Solution Use Theorem 60 to write a proportion making x and 3 the extremes and y and 4 the means.

$$3x = 4y$$

$$x = 4$$

$$y = 3$$

Problem 5 Is  $\chi = \frac{a}{2}$  equivalent to  $\chi = \frac{a}{2} + \frac{2l}{2}$ ?

Solution  $\frac{z}{y} = \frac{a}{b} \qquad \begin{array}{c} x = 2b \\ y = b \end{array}$   $xb = ya \qquad \{x - 2y\}b = (a - 2b)y$   $xb = ay \qquad xb \qquad 2by = ay \qquad 2by$  xb = ay

The answer is yes. The Mea, s-Extremes Products Theorem reveals that the two proportions are equivalent forms.

Problem 6 Show that  $\frac{1}{b} = \frac{1}{a}$  and  $\frac{1}{a} = \frac{1}{a}$  are equivalent proportions.

Start with the first proportion and acid 1 to each side

a cb da cb db cc cc dc dc dc dd dSubstitute fractions equal to the dc d



#### Part Three: Problem Sets

#### Problem Set A

- 1 In  $\frac{3}{4} = \frac{9}{12}$  what is the third term?
  - b Name the means and the extremes of the proportion in part a
- 2 is  $\frac{p}{q} = \frac{r}{p}$  equivalent to  $\frac{r}{p} = \frac{8p}{q}$
- 3 Solve each proportion for x.

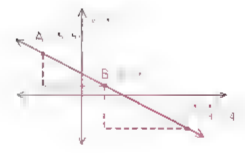
$$\frac{3}{x} = \frac{12}{16}$$

$$a \frac{7}{x} = \frac{9}{5}$$

4 Find the fourth proportional for each sot of three terms.

#### Problem Set A, continued

- 5 a Use the coordinates of points A and B to find the slope of AC.
  - Use the coordinates of points B and C to find the slope of AC.
  - c Should your answers in parts a and b be the same?



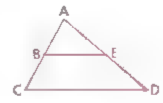
6 Find the ratio of x to y if

$$0 2x = 3y$$

$$6(y+3)=2(x+9)$$

$$x + 5 = \frac{9}{y + 15}$$

- 7 What is the ratio of the number of diagonals in a pentagon to the measure of each exterior angle of a regular decagon?
- 8 Given two squares with sides 5 and 7,
  - a What is the ratio of their perimeters?
  - What is the ratio of their areas?
- 9 If the ratio of the measures of a pair of sides of a parallelogram is 2.3 and the ratio of the measures of the diagonals is 1.1, what is the most descriptive name of the parallelogram?
- 10 . What is the ratio of AB to BC?
  - What is AB AC?



- 11 Find the geometric mean(s) between each pair of extremes.
  - 4 and 25

■ 3 and 5

- e c and b
- 12 A 60-m steel pole is cut into two parts in the ratio of 11 to 4. How much longer is the longer part than the shorter?
- 13 The ratio of the measures of the sides of a quadr lateral is 2.3.5:7. If the figure's perimeter is 68, find the length of each side.

#### Problem Set B

- 14 Find the positive arithmetic and geometric means between each pair of numbers. Note which mean is greater in each case.
  - 8 and 50

- **b** 6 and 12
- 15 If 4 is a mean proportional between 6 a, d a number what is the number?

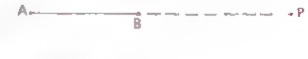
18 Copy the number line and locate the arithmetic mean and the positive geometric mean between the two numbers



- 17 The ratio of the measure of the supplement of an angle to the measure of the complement of the angle is 5.2. Find the measure of the supplement.
- 18 is  $\frac{x-5}{4}$  equivalent to  $\frac{x-1}{4} = \frac{x+3}{3}$ ? (Hint: Use what was proved in sample problem 6 as a theorem.)
- 18 If x(a + b) = y(c + d), find the ratio of x to y,
- 20 If ex fy = gx + hy, find the ratio of x to y
- 21 Reduce the ratio  $\frac{x^2-7x+12}{x^2-16}$  to lowest terms.
- 22 The length of a model plane is  $10^{1}_{2}$  in. The scale of the model is
  - What is the length of the real plane?
  - If the rea, plane has a wingspan of 43, ft, find the wingspan of the model
  - If another model of the same plane has a scale of 1 48, find the length of that model

#### Problem Set C

- 23 Show that no potygon exists in which the ratio of the number of diagonals to the sum of the measures of the polygon's angles is 1
- 24 If  $\frac{a}{b} = \frac{c}{d}$ , show that  $\frac{a-b}{b} = \frac{c-d}{d}$ .
- 25 In the figure, P is said to divide AB externally into two segments, AP and PB. If AB = 30 and  $\frac{AP}{AB} = \frac{5}{2}$ , find AP



26 The equation  $y = \frac{5}{2}x$  I relates the x- and y coordinates of points on a line, Find the points on the line whose x-coordinates are 6 and 10. Then use these points to find the slope of the line

#### Problem Set D

27 If two ratios are formed at random from the four numbers 1, 2. 4, and 8 what is the probability that the ratios are equal?



# SIMILARITY

#### Objective

After studying this section, you will be able to

Identify the characteristics of similar figures

#### Part One: Introduction

Below are three pairs of similar figures—ngures that have the same shape but not necessarily the same size.

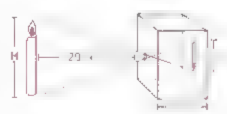


You need only look around you to find examples of similar figures. Whenever you use a pair of binoculars, look at a photograp i or road a map, you are dealing with similar figures. A knowledge of similarity and proportion is a so useful in the building of model planes and attornionless and its helicons roots of electric rain layouts.

One way in which a figure similar to another figure can be produced a called *dilation* or enlarge non. The oppose of dilation called *reduction*, also produces similar figures.

#### Example 1

A pinhole camera produces a reduced mage of a carme. The size of the image is proportional to the distance of the candle from the camera. Given the measurements shown in the diagram, find the height of the candle.



To find the beight, we write and so ve a proportion.

$$H = 8$$

The candle is 8 cm tall

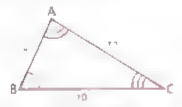
In this book except for a few problems we shall limit our study of similar figures to similar polygons.

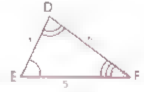
#### Delimition

Similar polygons are polygons in which

- The ratios of the measures of corresponding sides are equal
- 2 Corresponding angles are congruent

The triangles below are similar triangles. They have the same shape, although they differ in size.





We write  $\triangle ABC - \triangle DEF$  ('triangle ABC is similar to triangle DEF') which means that A corresponds to P. B corresponds to F. and C corresponds to F.

As you can see

The ratios of the measures of all pairs of corresponding sides are equa.

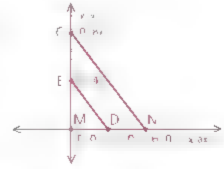
$$\frac{AB}{DE} = \frac{2}{1} \quad \frac{AC}{DF} = \frac{2}{1} \quad \frac{BC}{EF} = \frac{2}{1}$$

2 Each pair of corresponding angles are congruent

$$\angle B \cong \angle E$$
  $\angle A \cong \angle D$   $\angle C \cong \angle F$ 

#### Example 2

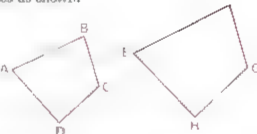
 $\Delta$ MCN is a dilation of  $\Delta$ MED, with an enlargement ratio of 2.1 for each pair of corresponding sides. Find the lengths of the sides of  $\Delta$ MCN



Since each side of  $\Delta$ MCN is twice as long as the corresponding side of  $\Delta$ MED MC = 8 and MN = 6. To find the length of CN we can use the fact that in any right triangle with logs a and b and hypotenuse c,  $a^2 + b^3 = c^2$ 

$$(CN)^2 = 8^2 + 6^2$$
  
 $100$   
 $CN = 10$ 

#### Example 3 Given. ABCD ~ EFGH, with measures as shown.



a Find FG, GH, and EH.

Since the quartralerals are similar, the ratios of the measures of their corresponding sides are equal. We begin with one ratio of measures of corresponding sides, preferably one we can simplify

Thus, 
$$\frac{AB}{BF} = \frac{3}{3} = \frac{2}{4}$$
 $\frac{AB}{EF} = \frac{BC}{FG}$ 
 $\frac{AB}{FF} = \frac{CD}{GH}$ 
 $\frac{AB}{GH} = \frac{AB}{GH}$ 
 $\frac{AB}{GH} = \frac{AB}{GH}$ 
 $\frac{AB}{GH} = \frac{AB}{GH}$ 
 $\frac{AB}{GH} = \frac{AB}{GH}$ 
 $\frac{AB}{GH} = \frac{AB}{GH} = \frac{AB}{GH}$ 
 $\frac{AB}{GH} = \frac{AB}{GH} = \frac{AB}{$ 

**b** Find the ratio of the perimeter of ABCD to the perimeter of EFGH

Perimeter of ABCD = 
$$6 + 4 + 3 + 7 = 20$$

Perimeter of EFGH = 
$$9 + 6 + 4\frac{1}{2} + 10\frac{1}{2} = 30$$

$$\frac{P_{ABCID}}{P_{EFGH}} = \frac{20}{30} = \frac{2}{3}$$

Notice that in the preceding example, he ratio of perimeters was equal to the ratio of sides. This result suggests the following theorem.

# Theorem 61 The ratio of the perimeters of two similar polygons equals the ratio of any pair of corresponding sides.

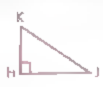
# Part Two: Sample Problems

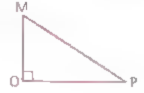


Given that  $\triangle$ [HK  $\sim \triangle$ POM,  $\angle$ H = 90°,  $\angle$ ] = 40°, m $\angle$ M = x + 5, and m $\angle$ O =  $\frac{1}{2}y$ , find the values of x and y.

Solution

First draw triangles IHK and POM so that  $\angle H = 90^{\circ}$ ,  $\angle J = 40^{\circ}$  and the corresponding angles are congruent.

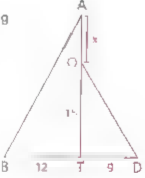




Problem 2

$$OT = 15$$
,  $BT = 12$ ,  $TD = 9$ 

Find the value of x (AO)



Solution

Since \( \Delta BAT \) \( \triangle DOT \) the ratios of the measures of corresponding sides are equal.

$$\frac{AT}{OT} = \frac{BT}{TD}$$

$$x + 15 = \frac{12}{2}$$

$$\frac{x + 15}{15} = \frac{4}{3}$$

$$3(x+15)=4(15)$$

Moons-Extremes Products Theorem

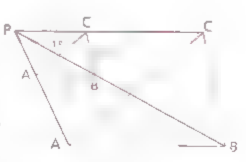
$$3x + 45 = 60$$

$$3x = 15$$

$$x = 5$$

Problem 3

In the diagram, segments PA, PB, and PC are drawn to the vertices of AABC from an external point P, then extended to three times their original lengths to points A', B', and C'. What are the lengths of the sides of  $\triangle A'B'C'$ ?



Solution

It appears tha  $\triangle A'B'C' - \triangle ABC$  (In the next section we will devel op some theorems that will a low you to prove that the triangles are similar.) In fact, AA'BC, is a chlitton of AABC, with a duation ratio of 3:1 for each pair of corresponding sides.

$$A'B' = 3(AB) = 3(12) = 36$$

$$B'C = 3(BC) = 3(10 - 3)$$

$$A \in 3(AC) = 3(15) = 45$$

#### Part Three: Problem Sets

#### Problem Set A

1 Which pairs of figures oppour to be similar?

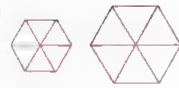
a



b



C



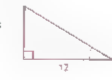
d



2 Which pairs of polygons can be proved to be similar?

a





, B

ì



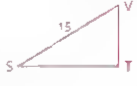
 $\nearrow$ 

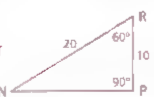
d



3 Given. △NPR ~ △STV, m∠P = 90, m∠R = 60, SV = 15, NR = 20, RP = 10

Find: mZT, mZS, and VT

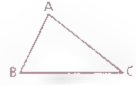


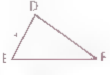


4 Given: ΔABC ~ ΔDEF
with lengths as shown
Find EF

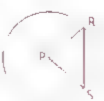
5 Given ⊙O, ⊙P, △AOB ~ △RPS, OA = 2, AB = 3, PR = 6

Find: PS and RS



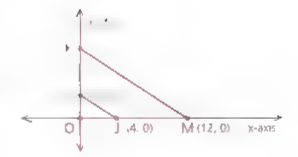


( · )A



- 6 Find the mean proportionals between each pair of extremes.
  - a 4 and 25
- **and** 5
- 7 If 3x = 5y, find the ratio of x to y.

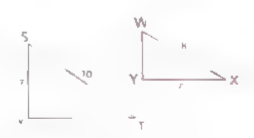
- ΔOKM is a dilation of ΔOHJ, with a dilation ratio of 3:1 for each pair of corresponding sides.
  - Find the coordinates of K
  - Find the lengths of the sides of △OH)
  - Find the lengths of the sides of \OKM.



#### **Problem Set B**

B Given: ΔSVT ~ ΔWYX, with measures as shown

Find WY and VT



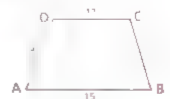
10 Given: Quad ABCD ~ quad HGFE, with measures as shown

f nd a The ratio of lengths of corre sponding sides

h EF



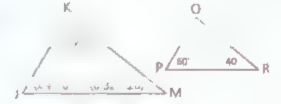
d The ratio of the perimeters





11 Given: ΔKJM ~ ΔOPR, with angles as shown

Find:  $\frac{x+y+z}{2}$ 



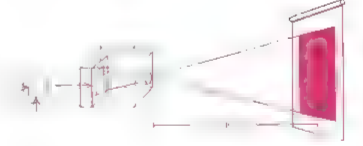
- 12 Find the ratio of the fourth proportional of 1 2 and 3 to the fourth proportional of 4, 5, and 8
- 13 If  $\frac{8}{2x} = \frac{7}{6x} = \frac{7}{6y}$ , find the ratio of x to y.
- 14 The roof of a house has a slope of \$\frac{5}{12}\$.
  What is the width of the house if the height of the roof is 8 ft?



15 Hammond R. looked at the plans for the new house he was building. The plans were drawn to a scale of \( \frac{1}{4} \) in \( \sim \) 1 ft. He measured the size of a room on the plans and found it to be 2.75 in. by 3.5 in. About how large is the room?

#### Problem Set B, continued

- 16 Draw a triangle Using some point P in the interior of the triangle as the point of dilation, draw a triangle twice the size of the original triangle
- 17 The projector shown uses a slide in which the rectangular transparency measures 3 cm by 4 cm. The slide is 5 cm behind the lens. How large is the rectangular image on the screen?



#### Problem Set C

18 Given:  $\triangle ABC \sim \triangle DEF$   $m \angle A = 50$ ,  $m \angle D = 2x + 5y$ .  $m \angle F = 5x + y$ ,  $m \angle B = 102 - x$ Find  $m \angle F$ 

19 Look again at problem 3 Find the length of NP in simplified form. Then quickly find ST





# METHODS OF PROVING TRIANGLES SIMILAR

#### Objective

After studying this section, you will be able to

Use severa, methods to prove that mangles are similar.



#### Part One: Introduction

In this section, we will present ways to prove that triangles are similar. We start by accepting one method as a postulate

Postulate

If there exists a correspondence between the vertices of two triangles such that the three angles of one triangle are congruent to the corresponding angles of the other triangle, then the triangles are similar (AAA)

The following three theorems will be used in proofs much as SSS, SAS, ASA, HL, and AAS were used in proofs to establish congruency

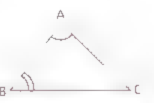
Theorem 62

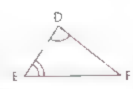
if there exists a correspondence between the vertices of two triangles such that two angles of one triangle are congruent to the corresponding angles of the other, then the triangles are similar. (AA)

Green:  $\angle A \cong \angle D$ .

 $\angle B \cong \angle E$ 

Conclusion.  $\triangle ABC \sim \triangle DEF$ 





The proof of Theorem 62 to lows from the No-Choice Theorem (p. 302).

We also present without proof two additional methods of proving that two triangles are similar. You will discover however, that AA is the most frequently used of the three methods.

If there exists a correspondence between the verti-Theorem 63 ces of two triangles such that the ratios of the measures of corresponding sides are equal, then the

triangles are similar. (SSS~)

Given: 
$$\frac{AB}{DE} = \frac{BC}{EE} = \frac{AC}{DE}$$

Prove  $\triangle ABC \sim \triangle DEF$ 





Theorem 64 If there exists a correspondence between the verti-

ces of two triangles such that the ratios of the measures of two pairs of corresponding sides are equal. and the included angles are congruent, then the

triangles are similar. (SAS~)

Given: 
$$\frac{AB}{DE} = \frac{BC}{EF}$$

Prove: △ABC △DEF

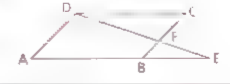


1 Given

# Part Two: Sample Problems

Given: ABCD is a ..... Problem 1

Prove: △BFE ~ △CFD



2 Opposite sides of a D are !.

3 lines ⇒ alt int. ∠s =

4 Vertical angles are ■

Proof

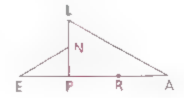
- 1 ABCD is a ...
- 2 ABIDC
- $3 \angle CDF \cong \angle E$
- 4 ∠DFC ≃ ∠EFB
- 5 ABFE ~ ACFD
- 5 AA (3, 4)

Problem 2

Given: LP ⊥ EA;

N is the midpoint of  $\overline{LP}$ . P and R trisect EA.

Prove:  $\triangle PEN \sim \triangle PAL$ 



Proof

Since LP ⊥ EA, ∠ NPE and ∠ LPA are congruent right angles. If N is

the impoint of  $L\bar{P}_{LP}^{N} = \frac{1}{2}$ . But P and R trisect EA so  $\bar{P}_{A}^{P} = \frac{1}{2}$ .

Therefore,  $\triangle PEN \sim \triangle PAL$  by SAS $\sim$ .

#### Problem 3

Given. KH is the altitude to hypotenuse GI of right △GHI.

Prove:  $\Delta KHI \sim \Delta HGI$ 



#### Proof

- KH is the altitude to hypotenuse GJ of △GHJ.
- 2 ÆHKJ is a right angle
- 3 ∠ [HG is a right angle.
- $4 \angle HK[ = \angle]HG$
- 5 ZJ = ZT
- 6 ∆KHJ ~ ∆HGJ

#### 1 Given

- 2 An altitude of a △ is drawn from a vertex and forms right ∠s with the opposite side.
- The hypotenuse is opposite the right ∠.
- 4 Right ∠s are =.
- 5 Reflexive Property
- 6 AA (4, 5)

#### Problem 4

The sides of one triangle are 8, 14, and 12, and the sides of another triangle are 18, 21, and 12. Prove that the triangles are similar

Proof

We can determine the ratios of corresponding sides to see whether the ratios are equal

Shortest sides: 
$$\frac{8}{12} = \frac{2}{3}$$

Longest sides: 
$$\frac{14}{21} = \frac{2}{3}$$

Other sides: 
$$\frac{12}{18} = \frac{2}{3}$$

Since the ratio is the same for each pair of corresponding sides, the two triangles are similar by SSS~.

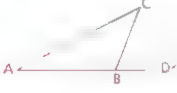


#### Part Three: Problem Sets

#### Problem Set A

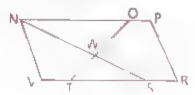
1 Given: ∠A ≃ ∠D. ∠2 ≃ ∠4

Prove:  $\triangle ABC \sim \triangle DEF$ 





- 2 Draw a triangle GJK. Then indicate a point H on GJ and a point M on GK such that HM || ∫K. Prove that △GHM ~ △GJK
- 3 Given: NPRV is a □.
  Conclusion: △NWO ~ △SWT



#### Problem Set A, continued

4 Given: AC ≃ AE. ∠CBD ≃ ∠EFD

Prove: \( \Delta BCD \rightarrow \Delta FED \)

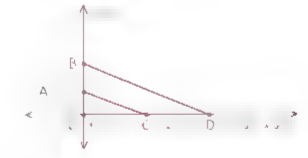


6 Given: TVPX is a trapezoid with bases
TV and XP

Conclusion. \( \Delta TVY \simes \Delta PXY \)

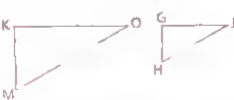


B Find the coordinates of B if ΔOAC ~ ΔOBD. Then write a paragraph proof to show that ΔOAC ~ ΔOBD Challenge Can you find the length of BD?



7 Given ∠G is a right ∠. ∠K is a right ∠. H] = (MO)

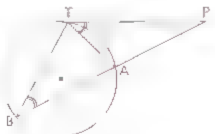
111 - 2[1110]



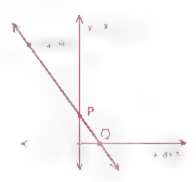
Prove: △GHJ ~ △KMO

8 In ΔFGH, FG = 6, GH = 8 and FH = 12, ΔFGH is projected onto a wall and the image, ΔF'G'H', has sides F'G' = 15, G'H' = 20, and F'H' = 30. Is ΔFGH similar to ΔF'G'H'? Explain.

O Given: ∠PTA ≃ ∠B Prove: △PAT ~ △PTB



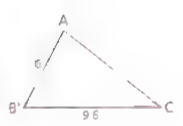
10 The slope of line PQ is -3/2. Find the coordinates of P and Q.



11 Given: △A'B'C' is not a dilation of △ABC.

Prove: A'C' # 12.3

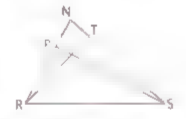




#### Problem Set B

12 Given: SP is the altitude from S to NR.
RT is the altitude from R to NS.

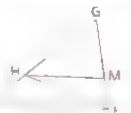
Conclusion: ANRT - ANSP



- 13 Prove that if an actate angle of the right triangle is congruent to an actationage of another right triangle of the triangles are somelar.
- 14 Prove that if the vertex angle of the sosches triangle is congruent to the vertex angle of a second isosceres triangle, the triangles are similar.

15 Given: 
$$\frac{GJ}{HK} = \frac{GK}{GM}$$
.  
 $\angle 1 = \angle G$ 

Conclusion. HM | JK

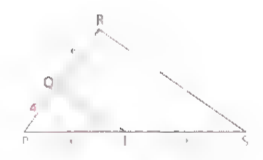


- 16 Indicate whether the statement is true Always. Sometimes or Never (A, S, or N).
  - · If two triangles are similar, then they are congruent.
  - If two triangles are congruent, then they are similar
  - c An obtuse triangle is similar to an acute triangle
  - Two right triangles are similar.
  - Two equilateral polygons are similar
  - f Two equilateral triangles are similar,
  - Two rectangles are similar if neither is a square.
- 17 From two points one on call's leg of a isosceles triangle perpendiculars are drawn to the base. Prove that the triangles formed are similar.
- 18 Given  $A = \{1, 2\}$   $B = \{9, 8, C, \{1, 8\}\}$   $P = \{5, 3\}$   $Q = \{7, 6\}$   $R = \{7, 7, 3\}$ AB = 10 PO = 15

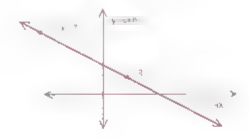
By which theorem is  $\triangle ABC \sim \triangle QPR$ ?

#### Problem Set B, continued

- 18 Given: Figure as shown
  - Is △PQT ~ △PRS? Justify your reasoning.
  - Is QT parallel to RS? Justify your reasoning.

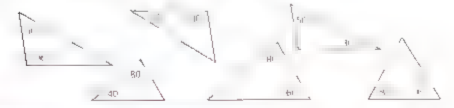


- 20 A line is graphed at the right.
  - What is the slope of the line?
  - As the x values of points on the line increase by 3, by how much do the y values increase or decrease?

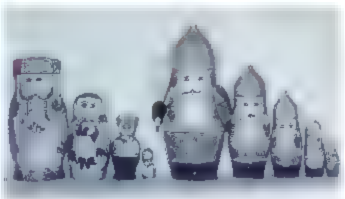


#### Problem Set C

- 21 Prove that two triangles similar to a third triangle are similar to each other (the transitive property of similar triangles). To you think the transitive property could be applied to other similar polygons?
- 22 If two of the six triangles below are selected at random what is the probability that the two triangles are similar?









# CONGRUENCES AND PROPORTIONS IN SIMILAR TRIANGLES

#### Objective

After studying this section, you will be able to

 Use the concept of similarity to establish the congruence of angles and the proportionality of segments



#### Part One: Introduction

As you have seen, if we know that two triangles are congruent, we can use the definition of congruent triangles (CPCTC) to prove that pairs of angles and sides are congruent. In like fashion, once we know that two triangles are similar, we can use the definition of similar polygons to prove that

- 1 Corresponding sides of the triangles are proportional (The ratios of the measures of corresponding sides are equal.)
- 2 Corresponding angles of the triangles are congruent

If a problem asks you to prove that products of the measures of sides are equal try using the Means-Ex remes Products Theorem

Example 1

Prove: ZA = ZD





- 1 AABC ~ ADEF
  - 1 G.ven
- 2 ZA = ZD
- 2 Corresponding ∠s of ~ A are =

#### Example 2

Given: △ABC ~ △DEF

Prove: 
$$\frac{AB}{DE} = \frac{AC}{DE}$$





- 1 AABC ~ ADEF
- $2 \frac{AB}{DE} = \frac{AC}{DF}$
- 1 Giver
- 2 Corresponding sides of ~ ▲ are proportional

Note We may also write  $\frac{AB}{AC} = \frac{DE}{DF}$ , since this proportion is equivalent to  $\frac{AB}{DE} = \frac{AC}{DE}$ 

#### Example 3

Given: △ABC ~ △DEF Prove AB DF = AC DE



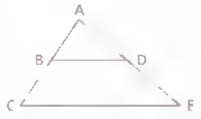
- 1 AABC ~ ADEF
- $2 \ \frac{AB}{DE} = \frac{AC}{DF} \left( or \ \frac{AB}{AC} = \frac{DE}{DF} \right)$
- $3 \text{ AB} \cdot \text{DF} = \text{AC} \cdot \text{DE}$
- 1 Given
- Corresponding sides of ~ A are proportional.
- 3 Means-Extremes Products Theorem

# Part Two: Sample Problems

Problem 1

Grven. BD | CE

Prove: AB · CE = AC · 8D



Proof

- 1 BD || CE
- 2 ∠ABD = ∠C
- 3 ∠ADB ≅ ∠E
- 4 △ABD ≃ △ACE
- $s \ \frac{AB}{AC} = \frac{BD}{CE}$
- $6 \text{ AB} \cdot \text{CE} = \text{AC} \cdot \text{BD}$
- 1 Given
- 2 | lines ⇒ corr ∠s ≃
- 3 Same as 2
- 4 AA (2, 3)
- 5 Corresponding sides of ~ A are proportional.
- 6 Means-Extremes Products Theorem

Note in sample problem 1 we worked backwards in order to conclude that AB (LE = A( Bi) we look if for a proportion involving AB, AC, CE, and BD, the lengths of sides of a pair of similar triangles. Working backwards helped us to think through the logical steps that we would need.



Problem 2

While stroning one morning to get a little sun, have noticed that a 20-m flagpole cast a 25-m shadow. Nearly was a relephone pole that cast a 35-m shadow. How tall was the telephone pole? (A shadow problem)

#### Solution

Because the sun is very far from its its rays are nearly parallel  $\triangle ABC \sim \triangle DEF$  by AA, so we can write a proportion

$$5x = 140$$

$$x = 28$$

The pole was 28 m high

#### Problem 3

Prove:  $SX \cdot YW = SV \cdot WT$ 



#### Proof

- 1 DYSTW
- 2 ZY ≅ ZT
- 3 SX 1 YW
- 4 ∠SXY is a right ∠.
- 5  $\overline{SV} \perp \overline{WT}$
- 6 ∠SVT is a right ∠.
- 7 ∠SXY ≃ ∠SVT
- 8 ASXY ~ ASVT

$$9 \frac{SX}{SV} = \frac{SY}{ST}$$

- 10  $SX \cdot ST = SV \cdot SY$
- 11  $\overline{ST} \cong \overline{YW}$
- 12 SY ≃ WT
- 13  $SX \cdot YW = SV \cdot WT$

- 1 Given
- 2 Opposite ∠s of a □ are ≃.
- 3 Given
- 4 ⊥ segments form right ∠s.
- 5 Given
- 6 Same as 4
- 7 Right ∠s are =
- 8 AA (2, 7)
- Corresponding sides of ~ A are proportiona...
- 10 Means-Extremes Products Theorem
- 11 Opposite sides of a □ are ≅
- 12 Same as 11
- 13 Substitution (11 and 12 in 10)

In this proof, we again found it useful to work backwards. This time lengths YW are WT wore not sides of similar triangles. But since SYTW is a parallel gram, we were able to substitute these lengths for the lengths of the opposite sides.

#### Part Three: Problem Sets

#### Problem Set A

Prove: 
$$\frac{AB}{BC} = \frac{DE}{EF}$$

1



#### Problem Set A, continued

2 Given: ∠X ≃ ∠ZBA

Conclusion: 
$$\frac{AZ}{AB} = \frac{ZY}{XY}$$



3 Given: ∠D ≈ ∠G

Conclusion: 
$$_{FG}^{CD} = _{EG}^{DE}$$



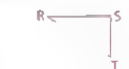
4 Given: ∠HJK is a right ∠. IM is an altitude.

Prove: 
$$\frac{JM}{MK} = \frac{HJ}{IK}$$



5 Given: △NOP ~ △RST

Prove NO RT = RS · NP



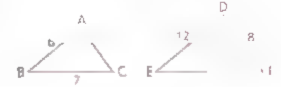
6 Given. ₩Z || XY

Conclusion: WS · XY = XS · WZ



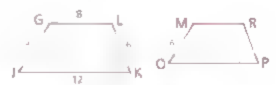
7 AABC ~ ADEF

Find AC and EF



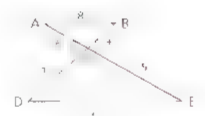
8 Given, GJKL ~ MOPR

Find, OP, PR, and MR



- A shodow problem Mannertink observed that a tree was casing a 30-m shadow. A nearby flagpole was casting a 24 m shadow. If the flagpole was 20 m high, how tall was the tree?
- 10 If two similar kites have perimeters of 21 and 28, what is the ratio of the measures of two corresponding sides?

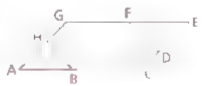
11 Using the diagram at the right, show that AB | DE



#### Problem Set B

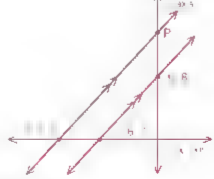
12 Given: GACEG, with F the midpoin of EG ∠ ABH ≅ ∠ EFD

Prove: AB · FD = HB · GF



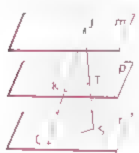
13 Prove that the ratio of corresponding altitudes of similar triangles. is equal to the ratio of any pair of corresponding sides of the triangles.

14 Find the coordinates of point P in the diagram.



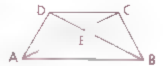
15 Given: m | p | r; l lies in m.

KT Les in p. OS lies in r



16 Given: Trapezoid ABCD, with bases AB and CD

Prove AE GD = EC AB



17 Given: ∠M ≃ ∠S,

MP = 8

PR : 6,

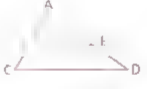
SP = 7

Find. PO

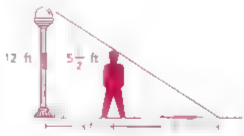


#### Problem Set B, continued

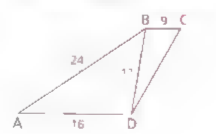
- 18 If  $\triangle TVK \sim \triangle XZY$ , TV = 8, VK = 9, TK = 10, and ZY = 4, find XY = 10
- 19 Given. BE | CD. AB = 6, BC = 2, BE = 9 Find: CD



20 Shad is 3 ft from a lamppost that is 12 ft high. Shad is 5½ ft tall, How long is Shad's shadow?



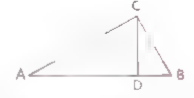
- 21 Given:  $\overline{AD} \parallel \overline{BC}$  AB = 24, BC = 9, AD = 16, DB = 12
  - a How can you show that the two triangles are similar?
  - b Which angle is congruent to ∠A?
  - c Find CD.



#### **Problem Set C**

22 Given, ∠ACB is a right ∠. CD is an ellitude.

Prove:  $(CD)^2 = (AD) (DB)$ 



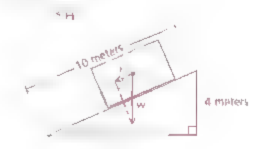
23 Given: EFGK is a □.

$$MJ = 4$$
,  $IH = 5$ 

Find: EM



- 24 When an object is placed on a ramp, part of its weight w (which is a downward force) is directed along the ramp as a sliding force for physics these forces are represented by vectors with lengths proportional to w and f
  - . Find the angle between the two vectors
  - **b** If w is 50, what is f?





# THREE THEOREMS INVOLVING PROPORTIONS

#### Objective

After studying this section, you will be able to

Apply three theorems frequently used to establish proportionality



#### Part One: Introduction

You will find the theorems presented in this section useful in a number of applications

Theorem 65 If a line is j

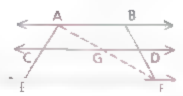
If a line is parallel to one side of a triangle and intersects the other two sides, it divides those two sides proportionally. (Side-Splitter Theorem)

Theorem 66

If three or more parallel lines are intersected by two transversals, the parallel lines divide the transversals proportionally.

Given: 
$$\overrightarrow{AB} \parallel \overrightarrow{CD} \parallel \overrightarrow{EF}$$

Conclusion: 
$$\frac{AC}{CE} = \frac{BD}{DF}$$



If you wish to prove this theorem it raw aitx hary segment AF and think about two opports nities of using the 5 de-Sphitter Theorem You may also find it a challenge to prove Theorem 66 for transversals intersecting four parallel lines.

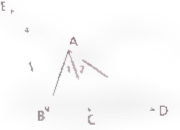
Another useful statement that can be made about parallel lines and their transversals is the following. It parallel lines cut off (intercept) congruent segments on one transversor, they cut off congruent segments on any transversal. Do you see how this statement is a consequence of Theorem 66? What is the ratio of longths in such a case?

Theorem 67 If a ray bisects on angle of a triangle, it divides the opposite side into segments that are proportional to the adjacent sides. (Angle Bisector Theorem)

Given: AABD;

AC bisacts Z.BAD.

Prove. BC = AB AD



Proof:

- 1 AABD
- 2 AC bisects ∠BAD.
- 3 Z1 = Z2
- 4 Draw through B the line that is n to AC
- 5 Extend DA to intersect the | line at some point E.
- BC EA
- ° CD AD
  7 ∠1 ≅ ∠3
- B ∠2 ≅ ∠4
- 9 43 = 44
- 10 EA ≅ AB
- $11 \frac{BC}{CD} = \frac{AB}{AD}$

- 1 Given
- 2 Given
- 3 If a ray bisects an ∠, it divides the ∠ into two ≃ ∠s.
- Parallel Postulate
- 5 A line can be extended as far as desired
- 6 Side-Splitter Theorem
- 7 || lines ⇒ alt int. ∠s ≃
- 8 | lines ⇒ corr. ∠s =
- 9 Transitive Property (3, 7, 8)
- 10 If  $\Delta$ , then  $\Delta$
- 11 Substitution (10 in 6)



#### Part Two: Sample Problems

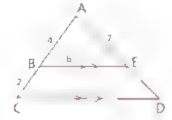
Problem 1

Given: BE || CD.

rengths as shown

Find a ED

a CD



#### Solution

Be alert. In problems involving this type of figure, you may need to use both the Side-Splitter Theorem and the proporties of sinular triangles.

· By the Side-Spatter Theorem.

$$\frac{AB}{BC} = \frac{AE}{ED}$$

$$\frac{4}{2} = \frac{7}{ED}$$

$$\frac{2}{1} = \frac{7}{ED}$$

$$2(ED) = 7$$

$$ED = 3\frac{1}{2}$$

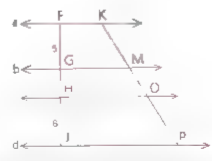
 b Since the parallel segments are involved, use the fact that △ABE ~ △ACD to write a proportion.

$$\begin{array}{c}
 AB \\
 AC &= CD \\
 -4 \\
 4 + 2 &= CD \\
 2 & 6 \\
 3 & CD \\
 2 (D) &= 18 \\
 CD & 9
 \end{array}$$

#### Problem 2

Given: a || b || c || d, lengths as shown, KP = 24

Find KM



Solution

According to Theorem 66, the ratio KM MO OP is equal to 5.2.8. Therefore, we let KM = 5x, MO = 2x and OP = 8x. Since KP = 24.

Problem 3

Given: ∠RVS = ∠SVT. lengths as shown

Find: ST

Solution

By Theorem 67.

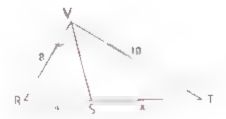
$$\frac{VR}{VT} = \frac{RS}{ST}$$

$$\frac{8}{10} = \frac{4}{ST}$$

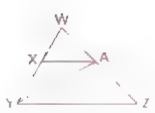
$$\frac{4}{5} = \frac{4}{ST}$$

$$4|ST| = 20$$

$$ST = 5$$



Conclusion: 
$$\frac{WX}{XA} = \frac{WA}{AZ}$$



#### Proof

$$2 \frac{WX}{XY} = \frac{WA}{AZ}$$

$$AYX \cong \angle XYA$$

$$4 \ \overrightarrow{XA} = \overrightarrow{XY}$$

$$5 \frac{WX}{XA} = \frac{WA}{AZ}$$

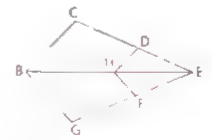
#### 1 Given

#### 2 Side-Splitter Theorem

4 If 
$$\triangle$$
, then  $\triangle$ 

#### Problem 5

Prove: 
$$\frac{CD}{DE} = \frac{GF}{FE}$$



#### Proof

$$2 \frac{CD}{DE} = \frac{BH}{HE}$$

$$4 \frac{BH}{HE} = \frac{GF}{FE}$$

$$5 \frac{\text{CD}}{\text{DE}} = \frac{\text{GF}}{\text{FE}}$$

#### 1 Given

#### 5 Transitive Property (2, 4)

#### Part Three: Problem Sets

#### **Problem Set A**

For problems 1-3, see sample problem 1.

1 Given: BE | CD,

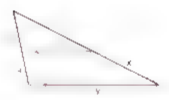
lengths as shown

Find • ED

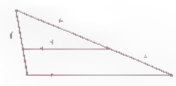
h CD



2 Solve for x and y in the figure shown.



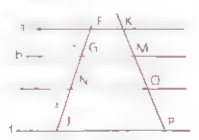
3 Solve for p and q in the figure shown.



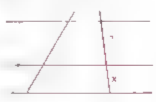
For problems 4 and 5, see sample problem 2.

4 Given. a | b | c | d. lengths as shown, KP = 15

Find: KM, MO, and OP



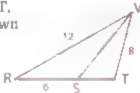
5 Solve for x in the diagram shown



For problems 6 and 7, see sample problem 3.

6 Given. ∠RVS ≅ ∠SVT. lengths as shown

Find: ST



7 Given the diagram as marked, solve for x

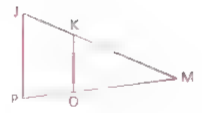


8 A 60-m tower casts a 50-m shadow while one half block away a telephone pole casts a 20-m shadow. How this the telephone pole?

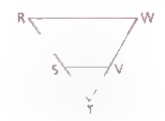
#### Problem Set A, continued

B Given: 
$$\angle$$
]  $\cong$   $\angle$ MKO,  
MK = 12, KO = 8,  
MO = 10, JK = 3

Find: PO and IP



Find: SV and VT



$$AC = 18, AB = 12,$$

AE = 10, CD = 24

Find. The perimeter of trapszotd BEDC



$$FG=10,\,GH\equiv8,$$

$$F] = 7$$

Find: JR



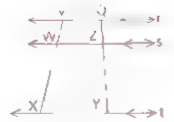
13 Given: r | s | t,

$$WV = 3$$

$$WX = 8$$

$$QY = 9$$

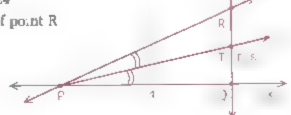
Find: QZ and ZY



14 Given: PT bisects ∠RPQ.

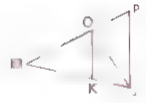
$$PR = 30, PQ = 24$$

Find: The coordinates of point R

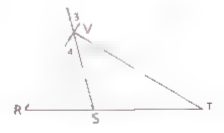


#### **Problem Set B**

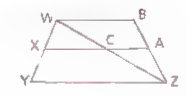
Conclusion: 
$$\frac{KM}{JK} = \frac{MO}{OP}$$



Prove: 
$$\frac{RV}{VT} = \frac{RS}{ST}$$



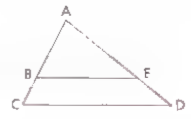
Prove: 
$$\frac{WX}{XY} = \frac{WC}{CZ} = \frac{BA}{AZ}$$



$$AB = 4x$$
,  $BC = x$ ,

$$AD = 8x$$
,  $BE = 5x$ 

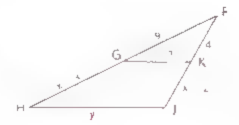
Find, AE and CD (in terms of x)



- 19 a One side of a triangle is 4 cm longer than another side. The ray bisecting the angle formed by these sides divides the opposite side into 5-cm and 3 cm segments. Find the perimeter of the triangle.
  - b If the first side of the triangle in part a were x cm longer than the second side and the other information were unchanged, find the triangle's perimeter in terms of x.
- 20 Given: GK | HJ.

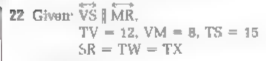
lengths as shown

Find. The perimeter of  $\Delta H)F$ 

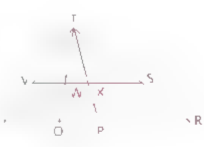


#### Problem Set B, continued

21 Sketch a triangle ABC and locative point P on BC such that AP bisects ∠BAC. If the perimeter of △ABC is 44, BP = 6, and PC = 10, find AB and AC.



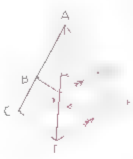
Find XP



Conclusion.  $\frac{9D}{9E} = \frac{DE}{8E}$ 



Prove  $\frac{AB}{AC} = \frac{AC}{AE}$ 



25 Prove that if a line bisects one side of a triangle and is parallel to a second side, it bisects the third side

#### Problem Set C

26 Given GK | HJ.

lengths as shown

Find. The perimeter of AHJF



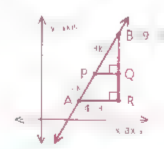


27 If two flagpo es are 10 m and 70 m tail and are 100 m apart find the height of the point where a lare from the op of the first to the bottom of the second intersects a line from the bottom of the first to the top of the second.

- 28 Prove that a line that divides two sides of a triangle proportionally is parallel to the third side
- 29 Given: RW bisects ∠SRT. TV bisects ∠RTS. RV = 4, SV = 5, SW = 6, WT = 7

Show that the given information is impossible.

30 In the diagram, BR | y-axis, AR | x-axis, and point P divides AB in the ratio 2:3. Find the coordinates of points R and O (Hint: Find BQ and QR.)



# PUTTING QUILTS IN PERSPECTIVE

participation of the second second

The patchwork world of Linda MacDonald, quilt maker

Quilt patterns traditionally have been based on two-dimensional geometric shapes. Linda MacDonald, a California artist, has taken this tradition and raised it to a new dimension.

"I'm interested in creating a three-dimensional space instead of a flat pattern," she explains, "a window you can move through---a fantasy landscape." Her quitt Salmon Ladders. for example, consists of hundreds of delicately colored polygons arranged in an intricate lattice of interlocking planes.

To create perspective, MacDonald designs a set of similar polygons and arranges them from largest to smallest moving toward a horizon. She designs these figures freehand, which gives her the artistic flexibility that precisely constructed figures might not allow. She hand-dyes her fabrics and stitches them by hand.

MacDonald received a bachelor of arts degree In painting from San Francisco State University. She began quilt making in 1974, "It's such a rich art form," she says, "Traditionally, quit



patterns have told the story of American history. With the themes that I choose, I'm trying to tell my own history."

Project: Use one or more sets of hand-drawn similar polygons to create a sense of space in a rectangular area.

## CHAPTER SUMMARY

#### CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Recognize and work with ratios (8.1)
- Recognize and work with proportions (8.1).
- Apply the product and ratio theorems (8.1)
- Calculate geometric means (8 1)
- Identify the characteristics of similar figures (8.2)
- Use several methods to prove the triangles are similar (8.3).
- Use the concept of similarity to establish the congruence of angles and the proportionality of segments (8.4)
- Solve shadow problems (8.4)
- Apply three theorems frequently used to establish proportionality (8.5)

#### VOCABULARY

arithmetic mean (8.1) diletion (8.2) extremes (8.1) geometric mean (8.1) mean proportion (8.1) mean proportional (8.1) means (8.1) proportion (8-1)
ratio (8-1)
reduction (8-2)
rise (8-1)
run (8-1)
similar (8-2)
similar polygons (8-2)

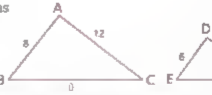


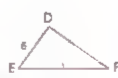
## REVIEW PROBLEMS

#### Problem Set A

- 1 Identify the means and the extremes in the proportion  $\frac{\partial}{\partial t} = \frac{\zeta}{dt}$
- 2 Find the fourth proportional to 4, 6, and 8.
- 3 Find the mean proportionals between 5 and 20.
- 4 Find the geometric means between 3 and 6.
- 6 If 9x = 4y, find the ratio of x to y
- 6 Given: △ABC ~ DEF, with lengths as shown

Find: DF and EF

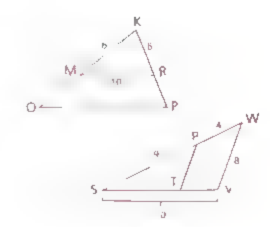




- 7 Pentagon ABCDE is similar to pentagon A'B'C'D'E' The pentagons respective perimeters are 24 and 30. If AB = 6, find AB'
- 1 If  $\frac{GH}{HJ} = \frac{3}{4}$  and GJ = 56, find HJ.

G H 3

- **1** If  $\frac{r}{3x} = \frac{a}{2b}$ , what is the value of x in terms of a, b, and r?
- 10 A radio antenna that is 100 m tall casts an 80-m shadow. At the same time, a nearby telephone pole casts a 16-m shadow. Find the height of the telephone pole.
- 11 Given. MR | OP, lengths as shown Find: RP and OP

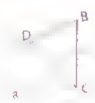


12 Given, TP | VW, lengths as shown Find, ST, TV, and PT

#### Review Problem Set A, continued

13 Given: CD bisects ∠AC8. AC = 8, BC = 6. BD = 5

Find: AD

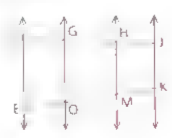


14 Given: Diagram as shown Find: x



- 15 A scale model of the Titanic is 181 in long. The scale is 1 570. To the nearest foot, how long was the Titanic?
- 16 Given; EF | GO | HM | JK, FG = 2, GH = 8HJ = 5. EM = 6

Find: EO and EK



17 Given: OS | PR. 41 ≥ 42

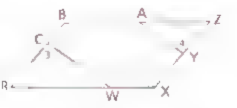
Prove



18 Given: BRXZ is a □.

**∠3** ≈ **∠4** 

Prove: (RC)  $(ZA) = (ZY_f(RW))$ 

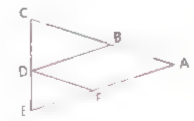


19 If PQ = 30, find the coordinates of Q in the diagram. (- 13, 0)



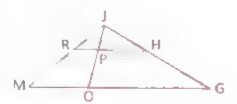
#### Problem Set B

- 20 Indicate whether the statement is true Always Sometimes, or Never (A, S, or N)
  - Two isosceres triangles are similar if a base angle of one is congruent to a base angle of the other
  - h Two isosceles triangles are similar if the vortex angle of one is congruent to the vertex angle of the other.
  - An equilateral triangle is similar to a scalene triangle.
  - If two sides of one triangle are proportional to two sides of another triangle, the triangles are similar
  - In ΔABC, ∠A = 40°, AB = 6, and BC = 8.
     In ΔRST RS = 12, ST = 16, and ∠R = 80°
     Therefore, ΔABC ~ ΔRST.
  - If a line intersects a side of a triangle at one of its trisection points and is parallel to a second side, then it intersects the third side at one of its trisection points.
  - Two righ, triangles are similar if the legs of one are proportional to the legs of the other
  - If the ratio of the measures of a pair of corresponding sides of two polygons is 3.4, then the ratio of the polygons perimeters is 5:6.
- 21 Given: ABDF is a □.
  Conclusion. △CBD ~ △DFE



22 Given: HR | GM

$$Prove: \frac{PR}{OM} = \frac{PH}{OG}$$

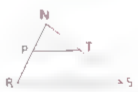


- 23 Prove that diagonals of a trapezoid divide each other proportionally
- 24 If 78 is divided into three parts in the ratio 3.5:7, what is the sum of the smallest and the largest part?
- 25 One side of a triangle is 4 cm shorter than a second side. The ray bisecting the angle formed by these sides divides the opposite side into 4-cm and 6-cm segments. Find the perimeter of the triangle.

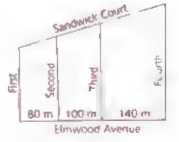
#### Review Problem Set B, continued

26 If 
$$\frac{7}{x+4y} = \frac{9}{2x-y}$$
, find the ratio of x to y

27 Given: 
$$\overrightarrow{PT} \parallel \overrightarrow{RS}$$
,  
 $\overrightarrow{NP} = 5x - 21$ ,  $\overrightarrow{PR} = 5$ .  
 $\overrightarrow{NT} = x$ ,  $\overrightarrow{TS} \parallel 8$   
Find  $\overrightarrow{NR} + \overrightarrow{NS}$ 

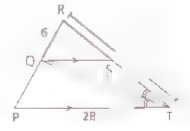


28 The diagram shows a part of the town of Oola, La. Piret, Second, Third, and Fourth streets are each perpendicular to Elmwood Avenue If the total frontage on Sandwick Court is 400 m, find the length of each block of Sandwick Court.



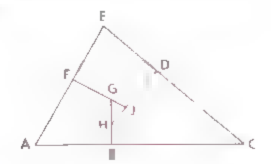
#### **Problem Set C**

Find: QP, RS, and QS



- 30 Llong s 5 ft tail and is standing in the light of a 15-ft lamppost. Her shadow is 4 ft long, If she walks 1 ft larther away from the lampost, by how much will her shadow lengthen?
- 31 The sam of four numbers is 771. The ratio of the first to the second is 2.3. The ratio of the second to the third is 5.4. The ratio of the third to the fourth is 5.6. Find the second number

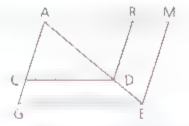
Find: GJ and HJ



33 Prove that if an altitude is drawn to the hypotenuse of a right triangle, then the product of the measures of the altitude and the hypotenuse is equal to the product of the measures of the legs of the right triangle.

- 34 Fighert knows that the two triangles ABC and XYZ are similar but he cannot remember what the correct correspondence of vertices should be. He guesses that △ABC ~ △XYZ.
  - What is the probability that his guess is correct?
  - If Fi.bert finds out that the triangles are .sosceles, what will the probability be then?
  - c If the triangles are equilateral, what are his chances of guessing a correct correspondence?
- 35 Given, CARD and GAME are parallelograms.
  The perimeter of GAME is 48.
  AD:DE = 2.1

Find: The perimeter of CARD



#### HISTORICAL SNAPSHOT

### A MASTER TECHNOLOGIST

The sketchbook of Villard de Honnecourt

In the Middle Ages, master architects were much more than merety designers of buildings.

Bacause they had to supervise avery aspect of the planning and construction of many types of structures, they needed to be adept in all the arts and sciences of their times. The wide-ranging interests and expertise of these men are strikingly illustrated by the surviving sketchbook of one of them, the thirteenth-century French architect Villard de Honnecourt.

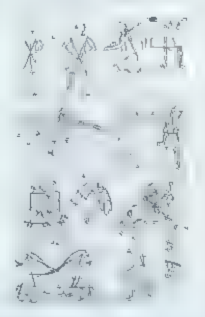
Villard seems to have used his sketchbook as a sort of technological diary and as a way of sharing his ideas and discoveries with his colleagues. In addition to draw-

ings of interesting architectural features and procedures that Villard noticed in his travels, the book includes such diverse material as plans for a variety of mechanical devices, including a powerful cataput and a water-driven saw; notes on iton taming; recipes for medi-

> cines; and more than a hundred drawings of different animals,

Among the most curious pages, however, are those devoted to sketches of people. beasts, and birds on which Vitlard has superimposed various geometric figures. Some of these sketches may have been intended to demonstrate the proper proportions to use in drawing, but it is thought that their main purpose was to exemplify a method of reproducing drawings in any desired size. By associating a sketch with a geometric diagram and then drawing a dilation of the

diagram on a wall or on a block of stone that was to be carved, an artist could create a basic framework that would serve as a guide for the accurate enlargement of the sketch itself.



CHAPTER

9

# THE PYTHAGOREAN THEOREM



There are many
he squares the length
the hypotoness of the
triangle is equal to the
lengths of its legs, but
enclided would of the
Pythagorean Theorem
deals directly with



# REVIEW OF RADICALS AND QUADRATIC EQUATIONS

#### Objective

After studying this section, you will be able to

Simplify radical expressions and solve quadratic equations



#### Part One: Introduction

Some of the problems in the next three chapters will involve radicals and quadratic equations. A though you have already completed a course in algebra, you may have forgotte it so he it gebraic tech imques. Carefully read the following sample problems, which review these two concepts.



#### Part Two: Sample Problems

Problem 1

Solution

$$\sqrt{48} = \sqrt{16 \cdot 3}$$
 (16 is a perfect square.)  
=  $\sqrt{16} \cdot \sqrt{3}$   
=  $4\sqrt{3}$ 

Problem 2

Simplify 
$$\sqrt{18} + \sqrt{32} + \sqrt{75}$$
.

Solution

$$\sqrt{18} + \sqrt{32} + \sqrt{75} = \sqrt{9} + 2 + \sqrt{16} + \sqrt{25} + 3$$

$$= 3\sqrt{2} + 4\sqrt{2} + 5\sqrt{3}$$

$$= 5\sqrt{3} + 7\sqrt{2}$$

Problem 3

Simplify 
$$\sqrt{\frac{5}{3}}$$

Solution

$$\sqrt{\frac{5}{3}} = \frac{\sqrt{5}}{\sqrt{3}}$$

$$= \frac{\sqrt{5}}{\sqrt{3}} \cdot \frac{\sqrt{3}}{\sqrt{3}}$$

$$= \frac{\sqrt{15}}{3} \text{ or } \frac{1}{3}\sqrt{15} \quad \text{(The two answers are equivalent simplifications.)}$$

Solve  $x^3 + 9 = 25$  for x. Problem 4

Solution Method 1:

$$x^{2} + 9 = 25$$

$$x^{2} = 16$$

$$x = \pm 4$$

Method 2 (factoring):

$$x^{2} + 9 = 25$$
  
 $x^{2} - 16 = 0$   
 $(x - 4)(x + 4) = 0$   
 $x - 4 = 0 \text{ or } x + 4 = 0$   
 $x = 4 \text{ or } x = -4$ 

Solve  $(3\sqrt{5})^2 + (3\sqrt{2})^2 = x^2$  for x.

Solve 
$$(3\sqrt{5})^3 + (3\sqrt{2})^3 = x^3$$
  
 $(3\sqrt{5})^3 + (3\sqrt{2})^3 = x^3$   
 $9 + 9 + 2 = x^2$   
 $45 + 18 = x^2$   
 $63 - x^2$   
 $\pm \sqrt{63} = x$   
 $\pm \sqrt{9 \cdot 7} = x$   
 $\pm 3\sqrt{7} = x$ 

Problem 8

Solve for 
$$x$$
, a  $x^2$  10x = 16

$$b x^2 + 5x = 0$$

$$x^{2} - 10x = -16$$

$$x^{2} - 10x + 16 = 0$$

$$(x - 8)(x - 2) = 0$$

$$x - 8 = 0 \text{ or } x - 2 = 0$$

$$x = 8 \text{ or } x = 2$$

$$x^{2} + 5x = 0$$

$$x(x + 5) = 0$$

$$x = 0 \text{ or } x + 5 = 0$$

$$x = 0 \text{ or } x = -5$$



#### Part Three: Problem Sets

#### Problem Set A

- 1 Simplify
  - √4 h √27

- √20

- 2 Simplify.
  - a 5√18
- $c \sqrt{3^2 + 4^2}$
- $\frac{1}{6}\sqrt{48}$

- $\sqrt{4+9}$
- $\sqrt{5^2 + 12^2}$
- f √49 · 3

- 3 Simplify
- $b \frac{1}{\sqrt{s}}$
- · \( \frac{4}{\sqrt{2}}

- 4 Simplify

  - **a**  $4\sqrt{3} + 7\sqrt{3}$ **b**  $7\sqrt{2} + \sqrt{3} + 6\sqrt{3} + \sqrt{2}$
- $e \sqrt{12} + \sqrt{27}$
- $\sqrt{72} + \sqrt{75} \sqrt{48}$

5 Solve for x.

$$a x^2 - 25$$

$$\pi \ \pi^2 = 12$$

$$b x^2 = 144$$

$$d x^2 = \frac{1}{4}$$

$$f_1 x^2 = 18$$

6 Solve for x.

$$a x^2 + 16 = 25$$

$$= 12^2 + x^2 = 19^2$$

$$\bullet \left(\sqrt{5}\right)^2 + \left(\sqrt{11}\right)^2 = x^2$$

$$\mathbf{h} \ \mathbf{x}^2 + \mathbf{6}^2 = 100$$

$$4 x^2 + (3\sqrt{3})^2 = 38$$

$$f x^2 = (5\sqrt{3})^2 + (\sqrt{5})^2$$

7 Solve for x.

$$a x^2 - 5x - 6 = 0$$

$$\mathbf{x}^2 - 8\mathbf{x} + 15 = 0$$

$$= x^2 - 36 = 9x$$

$$\mathbf{h} \ \mathbf{x}^2 + 4\mathbf{x} - 12 = 0$$

$$d x^2 - 18 - 3x = 0$$

$$f - x^2 + 5x + 36 = 0$$

Solve for x.

$$0 x^2 - 4x = 0$$

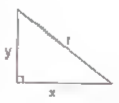
$$E x^2 - 2x = 11x$$

$$h x^2 = 10x$$

$$\mathbf{d} \ 5\mathbf{x} = \mathbf{x}^2 - 3\mathbf{x}$$

If, in the given figure,  $x^2 + y^2 = r^2$ ,

c Find r to the nearest tenth if x = 4.1 and y = 7.1



#### Problem Set B

18 Solve for x.

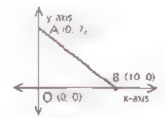
$$83x^2 + 5x - 7 = x^2 + 8x + 28$$

$$e 8x^2 - 7x + 9 = 2x^2 + 6x + 7$$

$$b 12x^3 - 15 = -11x$$

11 Solve 
$$\frac{7}{x+1} = \frac{2x+4}{3x-3}$$
 for x.

12 Find AB to the nearest tenth.



#### **Problem Set C**

13 Simplify.

a  $\sqrt{h^2}$ , if h represents a negative number

$$\sqrt{(x-3)^2}$$
, if  $x < 3$ 

 $\sqrt{p^2q^2}$ , if p and q both represent negative numbers

 $4\sqrt{x^3y^2}$ , if x > 0 and y < 0



## INTRODUCTION TO CIRCLES

#### Objective

After studying this section, you will be able to • Begin solving problems involving circles

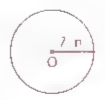


#### Part One: Introduction

Because of the unfamiliar terms and concepts involved, many students find working with circles the most difficult part of their geometry studies. To help you deal with ricces more effectively, this section will informally introduce you to some of the basic concepts used in circle problems. If you study this section carefolly and solve the circle problems presented in the problem sets of this chapter you will be better prepared for the formal study of circles in Chapter 10.

You have already encountered some problems that have asked you to find the curcum(erences (perimeters) and me areas of circles, so you should be familiar with the relevant formulas.

Example 1 Find the circumference and the area of OO.



The circumference is found with the formula C = xd, where d is the diameter of the circle.

$$C = m0$$
  
=  $14\pi$ 

The area is found with the formula  $A = \pi r^2$  where r is the circle's radius.

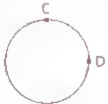
$$A = \pi r^2$$

$$= \pi (7^2)$$

$$= 49\pi$$

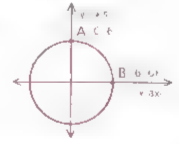
The circle's circumference is 14<sup>+</sup> or about 43.98, inches and its area is 49<sup>-</sup>s, or about 153.94, square inches.

An arc is made up of two points on a circle and all the points of the circle needed to connect those two points by a single path. The blue portion of the figure at the right is called arc CD (symbolized CD).



The measure of an arc is equivalent to the number of degrees it occupies (A complete circle occupies 360°). The leight of an arc is a fraction of a circle's circumference, so it is expressed in linear units such as feet, centimeters, or inches.

Example 2 Find the measure and the length of



Since the arc is one fourth of the circle, its measure is  $\frac{1}{4}$  360) or 90. The arc's length  $(\ell)$  can be expressed as a part of the circle's circumference.

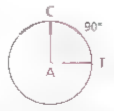
$$\ell = \frac{90}{960}C$$

$$= \frac{1}{4}\pi d$$

$$= \frac{1}{4}(\pi - 12)$$

$$= 3\pi \text{ or } \approx 9.42$$

A sector of a circle is a region bounded by two radii and an arc of the circle. The figure at the right shows sector CAT of OA.

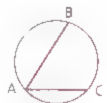


Since we know that CT has a measure of 90 we can calculate the area of sector CAT as a fraction of the area of  $\odot A$ .

Area of sector CAT = 
$$\frac{90}{360}$$
(area of  $\odot$ A)  
=  $\frac{1}{4}(\pi - 6^2)$   
=  $9\pi$ , or = 28.27

A chord is a line segment orning two points on a circle (A diameter is a chord that passes through the center of its circle) An inscribed angle is an angle whose vertex is on a circle and whose sides are determined by two chords of the circle

in the figure at the right, AB and AC are chords, and ∠BAC is an inscribed angle ∠BAC is said to intercept BC. (An intercepted arc is an arc whose endpoints are on the sides of an angle and whose other points allie within the angle. Although ∠BAC intercepts only one arc, in Chapter 10 you will deal with some angles that intercept two arcs of a circle.)

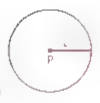


### Part Two: Sample Problems

Solution 
$$C = \pi d$$

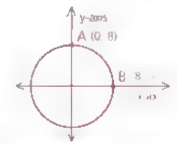
$$\tau = \pi a$$
  
=  $\pi (5.4)$   
= 5 4 $\pi$ , or = 16.96

$$A = \pi r^2$$
  
=  $\pi (2.7^2)$   
= 7.29 $\pi$ , or  $\approx 22.90$ 



#### Problem 2 Given: Diagram as marked

■ The length of 
$$\widehat{AB}$$



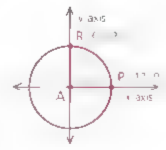
#### Solution

The circle's radius is 8 and AB is one fourth of their rule

$$mAB = \frac{1}{4}(360)$$
  
= 90

**b** Length of 
$$\widehat{AB} = \frac{\alpha_0}{360}$$
(.  
=  $\frac{1}{4}(\pi - 16)$   
=  $4\pi$ , or = 12.57

Find the area of the shaded region (sector PAR)



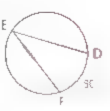
#### Solution

The radius of  $\odot A$  is 12, and  $\widehat{mRP} = 90$ .

Area of sector PAR = 
$$\frac{90}{360}$$
 (area of  $\odot$ A)  
=  $\frac{1}{4}(\pi \cdot 12^2)$   
= 36 $\pi$ , or = 113.10

#### Problem 4

Harry Halph looked ahead to Chapter 10 and discovered that the measure of an inscribed angle is half the measure of its intercepted arc. Use this information to find the measure of inscribed angle DEF



DF is the arc intercepted by ∠DEF.

$$m \angle DEF = \frac{1}{2}(m\widehat{DF})$$
  
=  $\frac{1}{2}(80)$   
= 40

If H is a diameter of DO what are the coordinates of point O?

Solution

We can use the midpoint formula.

$$\mathbf{x}_{m} = \frac{\mathbf{x}_{1} + \mathbf{x}_{2}}{2} \qquad \mathbf{y}_{m} = \frac{\mathbf{y}_{1} + \mathbf{y}_{2}}{2}$$

$$= \frac{8 + (-4)}{2} \qquad \qquad \frac{5 + (-3)}{2}$$

$$= 2 \qquad \qquad = 1$$

H - 4 3)

y axis

N (6 8)

5 10 0

The coordinates of point O are (2, 1).

#### Problem 6

Show that AINS is a right triangle by

- Finding m∠INS
- ▶ Finding the slopes of IN and NS



ICS is one-half the circle, so miCS 180.
Since ICS is intercepted by inscribed angle INS.

$$m\angle INS = \frac{1}{2}(\widehat{mICS})$$
$$= \frac{1}{2}(180)$$
$$= 90$$

Therefore, ZINS is a right angle, and DINS is a right triangle.

 Recall that two lines are perpendicular if their slopes are opposite reciprocals.

Slope of 
$$\overrightarrow{1N} = \frac{8 - 0}{6 - (-10)} = \frac{1}{2}$$

Slope of 
$$\overrightarrow{NS} = \frac{0}{10} \frac{8}{-6} = -2$$

Since IN 1 NS, AINS is a right triangle.

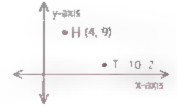
#### Problem 7

Reflect point H over the y-axis to H'.

Then find the slope of TH'.

Solution

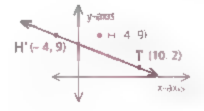
Since H is four units to the right of the y-axis, H' must be four units to the left of the y-axis. Therefore, H' = (-4, 9).



Slope of 
$$\overrightarrow{TH}' = \frac{9 \cdot 2}{-4 - 10}$$

$$= \frac{-7}{14}$$

$$= \frac{1}{2}$$



#### Part Three: Problem Sets

#### Problem Set A

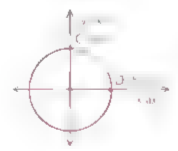
Find the circumference and the area of OO



2 Given. Diagram as marked

Find: • The measure of the arc from C to D (mCD)

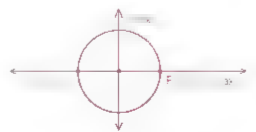
h The length of CD



3 Given. Diagram as marked

Find a mEF

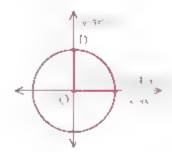
h The length of EF to the nearest tenth



4 Given Diagram as marked

Find a The coordinates of D

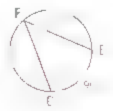
 The area of the shaded region (sector DOG)



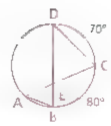
5 If AB = 10, what is the area of the shaded region [sector AOB]?



6 Find mZF.



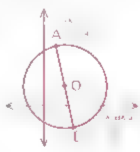
7 Given: Diagram as marked



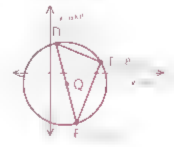
In ⊙O, mÂB = 50. Find mBC and m∠BCA.



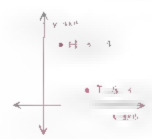
9 In the figure shown AB is a diameter. Find the coordinates of point O, the center of the circle



10 Find the coordinates of Q, the center of the circle. Then use slopes to show that △DEF is a right triangle

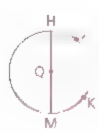


- 11 Copy the diagram, reflecting H across the y-axis to H' Then find
  - The coordinates of H'
  - ▶ The slope of TH'



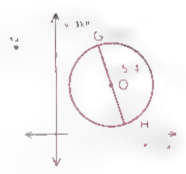
#### **Problem Set B**

- 12 In OQ, mH̄] = 20 and mMK = 40. The curcumference of OQ is 27#
  - Find mik.
  - Find the length of IK
  - c Find HM (the length of HM).

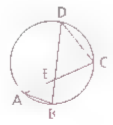


#### Problem Set B, continued

13 Use the diagram of OO to find the coordinates of H. Then find the coordinates of C', the reflection of G over the y-axis



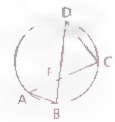
14 Write a convincing argument to show that ΔABE ~ ΔDCE.



15 Given: AB = 4, BE = 5,

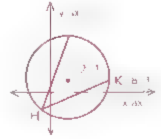
$$AE = 6$$
,  $CE = 3$ 

Find: CD

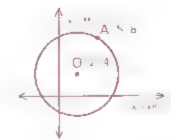


16 In the diagram of OO at the right.

- Find mJK.
- Find the length of JK



17 Verify by substitution that point A = (5, 8) is on the circle that is the graph of the equation  $(x - 2)^2 + (y - 4)^2 = 25$ .





# ALTITUDE-ON-HYPOTENUSE THEOREMS

#### Objective

After studying this section, you will be able to

 Identify the relationships between the parts of a right triangle when an altitude is drawn to the hypotenuse

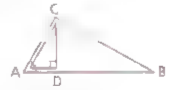


#### Part One: Introduction

When altitude CD is drawn to the hypotenuse of △ABC, three similar triangles are formed.



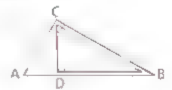
AABC ~ AACD by AA, and we notice that



Therefore, AC is the mean proportional between AB and AD.

ΔABC ~ ΔCBD by AA, and we notice that

$$\frac{AB}{CB} = \frac{CB}{DB}$$
, or  $(CB)^2 = (AB)$  (DB)



Therefore, CB is the mean proportional between AB and DB.

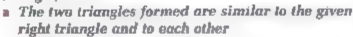
△ACD ~ △CBD by transitivity of similar triangles, and we notice that

$$\frac{AD}{CD} = \frac{CD}{DB}$$
, or  $(CD)^2 = (AD)$   $(DB)$ 



Therefore, CD is the mean proportional between AD and DB

These illustrations prove three closely related theorems, which we will present as one theorem



$$\triangle ADC \sim \triangle ACB \sim \triangle CDB$$

b The altitude to the hypotenuse is the mean proportional between the segments of the hypotenuse

$$\frac{x}{h} = \frac{h}{y}$$
, or  $h^2 = xy$ 

c. Either leg of the given right triangle is the mean proportional between the hypotenuse of the given right triangle and the segment of the hypotenuse adjacent to that leg (i.e., the projection of that leg on the hypotenuse)

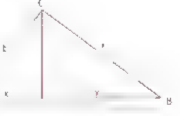
$$\frac{y}{a} = \frac{a}{c}$$
, or  $a^2 = yc$ ; and  $\frac{x}{b} = \frac{b}{c}$ , or  $b^2 = xc$ 

Parts b and c of Theorem 68 can be summarized as follows.

$$h^{2} = x \quad y$$

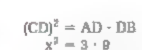
$$h^{2} = x \quad c$$

$$a^{2} = y \quad c$$





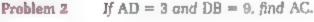
### Part Two: Sample Problems

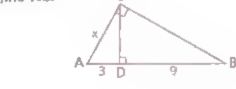


$$x = \pm \sqrt{3}\sqrt{9}$$

$$x = \pm 3\sqrt{3}$$

$$CD = 3\sqrt{3}$$
 (CD cannot be negative, so reject  $-3\sqrt{3}$ .)





Solution.

$$(AC)^{2} = AD \cdot AB$$

$$x^{2} = 3 \cdot 12$$

$$x^{2} = 36$$

$$x = +6$$

$$x = +6$$

Problem 3

If DB = 21 and AC = 10, find AD.

Solution

$$(AC)^{2} = AD \cdot AB$$

$$10^{2} = x(x + 21)$$

$$x(x + 21) = 10 \cdot 10$$

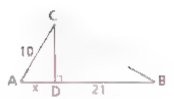
$$x^{2} + 21x = 100$$

$$x^{2} + 21x - 100 = 0$$

$$(x + 25)(x - 4) = 0$$

$$x + 25 = 0 \text{ or } x - 4 = 0$$

$$x = -25 \text{ or } x = 4$$

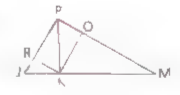


Since AD cannot be negative, AD | 4

Problem 4

Given: PK ± JM, RK ± JP, KO ± PM

Prove: (PO)(PM) = (PR)(P)



Proof

- 1 PK I M
- 2 ∠PKJ is a right ∠.
- 3 ∠PKM is a right ∠.
- 4 RK 1 IP
- 5 RK is an altitude

$$6 (PK)^2 = (PR) (PJ)$$

7 Similarly, (PK)<sup>2</sup> = (PO) (PM) 8 (PO) (PM) = (PR) (PJ)

- 1 Given
- 2 ⊥ segments form right ∠s.
- 3 Same as 2
- 4 Given
- 5 A segment drawn from a vertex of a △ ⊥ to the opposite side is an altitude.
- 6 If the attitude is drawn to the hypotenuse of a right △, then either leg of the given right △ is the mean proportional between the hypotenuse and the segment of the hypotenuse adjacent to that leg.
- 7 Reasons 1-6
- 8 Transitive Property



#### Part Three: Problem Sets

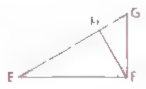
#### Problem Set A

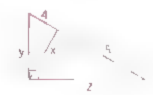
- 1 a If EH = 7 and HG 3, find HF
  - b If EH = 7 and HG = 4, find EF
  - e If GF = 6 and EG = 9, find HG.



h Find  $\frac{1}{2}y$ .

■ Find z + 8.





#### Problem Set A, continued

- 3 Given: AC 1 CB, CD 1 AB
  - a If AD = 4 and BD 9, find CD.
  - b If AD = 4 and AB = 16, find AC.
  - e If BD = 6 and AB = 8, find BC.
  - d If CD = 8 and BD = 16, find AD
  - If AD = 3 and BD = 24, find AC
  - f If BC = 8 and BD = 20, find AB.



- a If |K| = 12 and |KM| = 5, find OK.
- h If OK =  $3\sqrt{5}$  and JK = 9, find KM
- **c** If  $JO = 3\sqrt{2}$  and JK = 3, find JM
- # If KM = 5 and JK = 6, find OM



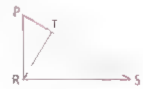
- Find ab.
- e Find a + b + c.



В

6 Given: RT is an altitude. ∠PRS is a right ∠.

Conclusion: 
$$\frac{PR}{RS} = \frac{RT}{ST}$$

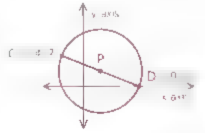


7 Given: SY is an altitude. ∠VSX is a right ∠.

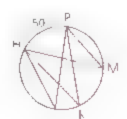
Prove: 
$$XY \cdot SV = XS \cdot YS$$



 Find the coordinates of P, the center of the circle.



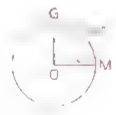
9 Given: Diagram as marked Find: m∠HJP, m∠HKP, and m∠HMP



10 Find the measure of RH

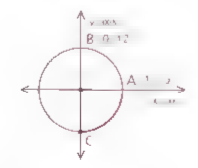


11 Find the area of sector MOG.

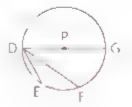


#### Problem Set B

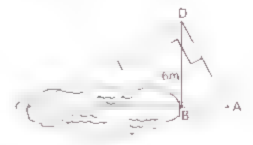
- 12 Find the coordinates of point C.
  - Find the measure of the arc from A to B to C (mABC).
  - Find the length of ABC.



13 In OP, mFG = 80 and mDE = 40. Find mEF and mz EDF.



14 As Slarpy stood at B, the foot of a 6-m pole, he asked Carpy how far it was across the pond from B to C. Carpy got his carpenter's square and climbed the pole. Using his lines of sight, he set up the figure shown. When Slarpy found that AB = 3 m, Carpy knew the answer What was it?



15 Given: OO, CD 1 AB: ∠ACB is a right ∠.





#### Problem Set B, continued

16 • If HG = 4 and EF = 
$$3\sqrt{5}$$
, find EH

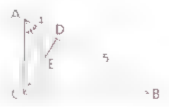


18 CD is the altitude to hypotenuse AB. If the lengths AD, CD, CD, and BD are written down at random to form two ratios, what is the probability that the ratios are equal?



**Problem Set C** 

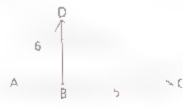
19 If √5 ≈ 2.236, find DE to the nearest tenth (The symbol = means "approximately equals.")



20 Prove The product of the measures of the legs of a right triangle is equal to the product of the measures of the hypotenuse and the altitude to the hypotenuse.

$$\overline{BD} \perp \overline{AC}$$

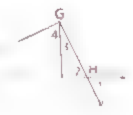
Find, BD



22 Given, FG 1 GH;

Z1 is comp. to Z3.

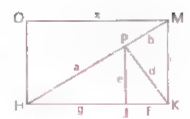
Prove. JH GH



#### Problem Set D

23 Given: HKMO is a rectangle.  $\overline{PK} \perp \overline{HM}$ PI 1 HK

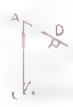
Prove: ab = fx



24 In the figure, CD is the mean proportional (or geometric mean) between AD and BD.

For any two numbers a and b, the arithmetic mean is  $\frac{1}{2}(a + b)$ .

For any two numbers c and b, the harmonic mean is  $\frac{1}{a} + \frac{1}{b}$ 



Find the arithmetic mean, the geometric mean, and the har monic mean between each pair of lengths.

$$i AD = 2, BD = 8$$

is 
$$AD = 3$$
,  $BD = 12$ 

$$nii AD = 4, BD = 25$$

b Given two positive numbers a ai d o prove that their arithmetic mean. \(\frac{1}{2}(a + b)\) is always greater than or equal to their positive geometric mean,  $\sqrt{ab}$ 

# THE PYTHAGOREAN THEOREM AND TRIGONOMETRIC RATIOS

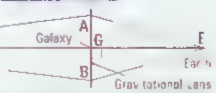
The magnifying properties of gravity

Using sophisticated technology, astronomers have recently observed a phenomenon called Einstein rings, which occur when three objects, such as a galaxy, a quesar, and the earth, are collinear. Einstein rings Опевы are multiple images of the farther

object-for example, the quasar-as its light or energy curves around the intervening object -the galaxy. In this case, the galaxy acts as a gravitational lens. It helps astronomers see more of the distant object than they could by observing a single image.

Astronomers can calculate the distance to a flaring quasar by applying the Pythagorean The-





orem and trigonometric ratios to data that include: the difference in arrival times of the light from the flare by different paths it takes around the galaxy, the angles separating the images, the red-shift velocities of light from the guasar and from the galaxy, and the mass of the galaxy.



# GEOMETRY'S MOST ELEGANT THEOREM

#### Objective

After studying this section, you will be able to

Use the Pythagorean Theorem and its converse



#### Part One: Introduction

As the plays of Shakespeare are to literature as the Constitution is to the United States so is the *Pythagorean Theorem* to geometry First, it is basic, for it is the rule for solving right triangles. Second it is widely applied, because every polygon can be divided into right triangles by diagonals and altitudes. Third, it enables many ideas (and objects) to fit together very simply Indeed it is elegant in concept and extremely powerful.

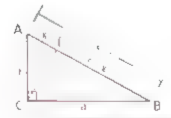
Theorem 69

The square of the measure of the hypotenuse of a right triangle is equal to the sum of the squares of the measures of the legs. (Pythagorean Theorem)

Given:  $\triangle$ ACB is a right  $\triangle$  with right  $\angle$ ACB.

Prove: 
$$a^2 + b^2 = a^2$$

Proof



- 1 ZACB is a right Z.
- 2 Draw CD ± to AB.
- 3 CD is an altitude.

$$4 a^2 = (c - x)c$$

$$5 \quad \alpha^2 = c^2 - c\alpha$$

$$6 b^2 = x_0$$

$$7 a^2 + b^2 = c^2 - ax + cx$$

$$8 a^2 + b^2 = c^1$$

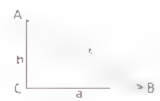
- 1 Given
- 2 From a point outside a line only one ± can be drawn to the line.
- 3 A segment drawn from a vertex of a ∆ ⊥ to the opposite side is an altitude.
- 4 In a right △ with an altitude drawn to the hypotenuse, (leg)<sup>2</sup> = (adjacent seg.) (hypot.).
- 5 Distributive Property
- 6 Same as 4
- 7 Addition Property
- 8 Algebra

The Pythagorean Theorem was known to the ancient Egyptians and Greeks. The first proof is attributed to Pythagoras, a Greek mathematician who lived about 500 a.c.. There are now more than 300 proofs of the theorem, and a book has been published consisting solely of such proofs. (Different sets of positivates and theorems lead to different proofs.)

One of the samplest ways to know that two lines are perpendicular is to find out if they form a right angle in a triangle. To use this method we need the converse of the Pythagorean Theorem, given next

Theorem 70 If the square of the measure of one side of a triangle equals the sam of the squares of the measures of the other two sides, then the angle opposite the longest side is a right angle.

If 
$$a^2 + b^2 = c^2$$
,  
then  $\triangle ACB$  is a right  $\triangle$   
and  $\angle C$  is the right  $\angle$ .



If, in the diagram above, we increased c while keeping a and b the same  $\angle C$  would become larger Try it. Thus a valuable extension of Theorem 70 can be stated.

If c is the length of the longest side of a triangle, and

- $a^2 + b^2 > c^2$ , then the triangle is acute
- $= a^2 + b^2 = c^2$ , then the triangle is right
- $=a^2+b^2<c^2$ , then the triangle is obtuse



## Part Two: Sample Problems

Problem 1

Solve for x.



Solution

We use the Pythagorean Theorem.

$$6^{2} + 8^{7} = x^{2}$$
  
 $36 + 64 = x^{2}$   
 $100 - x^{2}$   
 $\pm 10 = x \text{ (Reject 10.)}$   
 $x = 10$ 

Problem 2 Find the perimeter of the rectangle shown

Solution We use the Pythagorean Theorem.

$$x^2 + 5^2 = 13^2$$
  
 $x^2 + 25 - 169$ 

$$x^4 + 25 - 169$$
  
 $x^2 = 144$ 

Perimeter = 
$$5 + 12 + 5 + 12 = 34$$



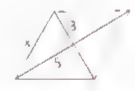
Problem 3 Find the perimeter of a rhombus with diagonals of 6 and 10.

Solution Remember that the diagonals of a rhombus are perpendicular bisectors of each other

$$3^2 + 5^2 = x^2$$

$$9 + 25 - x^2$$
  
 $34 = x^2$ 

$$\pm\sqrt{34} = x$$
 (Reject -  $\sqrt{34}$ .)



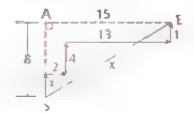
Since all sides of a rhombus are congruent, the perimeter is  $4\sqrt{34}$ .

Problem 4 Nadia skipped 3 m north, 2 m east, 4 m north, 13 m east, and 1 m. north. How far is Nadia from where she started?

Solution Since Nadia started at S and ended at E, we are looking for the hypotenuse of △SAE. She has gone a total of 8 m north and 15 m east

$$8^2 + 15^2 = x^2$$
  
 $64 + 225 = x^2$ 

$$289 = x^2$$



Find the altitude of an isosceles trapezoid whose sides have lengths of Problem 5 10, 30, 10, and 20.

An altitude of a trapezoid is a segment, such as AE perpendicular to Solution both bases. We often draw two altitudes, such as AF and BD to obtain a rectangle AEDB Thus, ED = 20, right AAEF is congruent to right  $\triangle BDC$ , and  $FE = DC = \frac{1}{5}(30 - 20) = 5$ .

In 
$$\triangle AEF$$
,  $x^2 + 5^2 = 10^2$ 

$$x^{2} + 25 = 100$$
  
 $x^{2} = 75$ 

$$x^* = 75$$

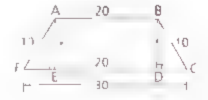
$$x = +\sqrt{75}$$

$$x^{2} = 75$$

$$x = +\sqrt{75}$$

$$+\sqrt{25 \cdot 3}$$

$$= \pm 5\sqrt{3} \quad \text{(Reject } -5\sqrt{3}.\text{)}$$



Altitude = 5√3

Problem 6

Classify the triangle shown.

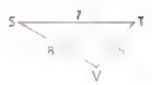
Solution

If  $5^2 + 7^2 > 8^2$ , the triangle is acute.

If  $5^2 + 7^2 = 8^2$ , the triangle is right. If  $5^2 + 7^2 < 8^2$ , the triangle is obtuse.

$$5^2 + 7^2 ? 8^2$$

Therefore, the triangle is acute.



#### Part Three: Problem Sets

#### Problem Set A

1 Solve for the third side

$$x = 4, y = 5$$

$$x = 15, r = 17$$

$$e y = 9, r = 15$$

$$6 x = 12, r = 13$$

$$x = 5, y = 5\sqrt{3}$$

f x = 5, r = 
$$\sqrt{29}$$
  
g x =  $2\sqrt{5}$ , r =  $\sqrt{38}$ 

$$y = 9, r = 15$$
  $x = 2 \lor 5, r = 12$ 

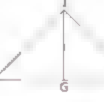


- 2 Find the length of the diagonal of a square with perimeter. 12 cm
- 3 Find the perimeter of a rhombus with diagonals 12 km and 16 km.
- 4 Find the perimeter of a rectangle whose diagonal is 17 mm long and whose base is 15 mm long.

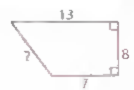
5 Given: G is the altitude to base FH of isosceles triangle IFH.

$$FJ = 15, FH = 24$$

Find: IG

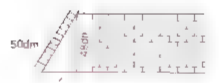


- 6 PM is an altitude of equilateral triangle PkO If PK = 4, find PM
- 7 Find the missing length in the trapezoid.

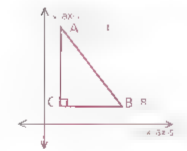


#### Problem Set A, continued

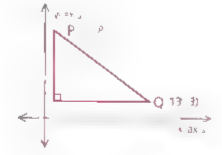
How far is the foot of the ladder from the wall?



- 3 AC | y-axis and CB | x-axis.
  - Find the coordinates of C.
  - Find AC and CB.
  - c Find AB
  - **d** Is AB =  $\sqrt{(8-2)^2 + (11-3)^2}$ ?



10 Use the method suggested by part d of problem 9 to find PQ



#### Problem Set B

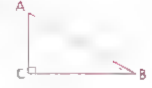
11 Find the missing length in terms of the variable(s) provided.

$$\bullet$$
 AC =  $\pi$ , BC =  $\gamma$ , AB =  $\frac{?}{}$ 

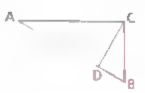
**b** 
$$AC = 2$$
,  $BC = \pi$ ,  $AB = \frac{?}{}$ 

**c** 
$$AC = 3a$$
,  $BC = 4a$ ,  $AB = \frac{7}{3}$ 

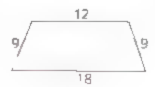
**d** AB = 13c, AC = 5c, BC = 
$$\frac{9}{100}$$



12 ∠ACB is a right angle and CD ⊥ AB.



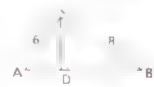
- 13 Al Capone walked 2 km north 6 km wes 4 km north and 2 km west If Big Al decides to 'go straight' how far must be walk across the fields to his starting point?
- 14 Find the altitude (length of a segment perpendicular to both bases) of the isosceles trapezoid shown.



15 A piece broke off rectangle ABDF, leaving trapezoid ACDF If 8D = 18, 8C = 7
 FD = 24, and E is the midpoint of FD, what is the perimeter of ΔACE?



16 Given: Diagram as shown Find: CD



17 Solve for x in the partial spiral to the right.

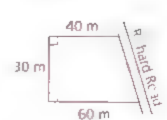


- 18 If the perimeter of a rhombus is  $8\sqrt{5}$  and one diagonal has a length of  $4\sqrt{2}$ , find the length of the other diagonal.
- 19 Woody Woodpecker pecked at a 17 m wooden pole until it cracked and the upper part fell, with the top bitting the ground 10 m from the foot of the pole. Since the upper part had not completely broken off. Woody pecked away where the pole had cracked. How far was Woody above the ground?
- 20 Find the perimeter of an isosceles right triangle with a 6-cm hypotenuse.
- 21 The lengths of the diagonals of a rhombus are in the ratio 2.1. If the perimeter of the rhombus is 20, find the sum of the lengths of the diagonals.
- 22 Classify the triangles.





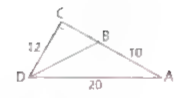
23 George and Diane bought a plot of land along Richard Road with the dimensions shown.



- a Find the area of the plot
- Find, to the nearest meter, the length of frontage on Richard Road.

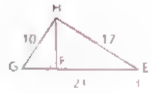
#### Problem Set C

24 Find the perimeter of △DBC.

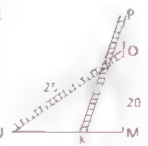


25 a Find HF.

Is △EHF similar to △HGF?



- 26 The perimeter of an isosceles triangle is 32, and the length of the altitude to its base is 6. Find the length of a leg.
- 27 A ladder 25 ft long (JO) is leaning against a wall, reaching a point 20 ft above the ground (MO). The ladder is then moved so that JK = 2(PO). Find KM



- 28 The medians of a right triangle that are drawn from the vertices of the acute angles have lengths of 2√13 and √73. Find the length of the hypotenuse.
- 29 The diagonals of an isosceles trapezoid are each 17 the altitude is 8 and he upper base is 9. Find the perimeter of the trapezoid
- 30 a Show that if the lengths of one leg of a right triangle and the hypotenuse are consecutive integers, then the square of the length of the second leg is equal to the sum of the engths of the first leg and the hypotenuse.
  - b Show by counterexample that the converse of the statement in part a is not necessarily true. (The converse is "If the square of the length of one of the legs of a right triangle is equal to the sum of the lengths of the off er leg and the hypotenuse then the lengths of the second leg and the hypotenuse are consecutive integers.")
- 31 Quadrilateral QUAD has vertices at Q = (-7, 1), U = (1, 16), A = (9, 10), and D = (1, -5).
  - Plot the figure and indicate what type of quadrilateral QLAD is.
  - b Find the perimeter of QUAD.

#### Problem Set D

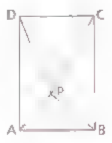
- 32 The legs of a right triangle have lengths of 3 m and 4 m. A point on the hypotenuse is 2 m from the intersection of the hypotenuse with the longer leg. How far is the point from the vertex of the right angle?
- 33 RSTV is an isosceles trapezoid with RS = 9, RV = 12, and ST = 18. Find the length of the perpendicular segment from T to SW

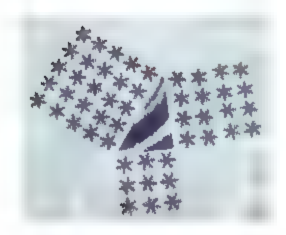


34 Given: PR 1 RT, PT = 25, PR = 15, PS = ST + 12
Find, SR



- 35 Abigail Adventuresome took a shortcat along he diagonal of a rectangular field and saved a listingle equal to \(\frac{1}{2}\) the length of the longer side. Find the ratio of the length of the shorter side of the rectangle to that of the longer side.
- 36 a Given. P is any point in the interior of rectangle ABCD
  Show (BP)<sup>2</sup> + (PD)<sup>2</sup> = (AP)<sup>2</sup> + (CP)<sup>2</sup>
  - b Is the result the same when P is in the exterior of the rectangle?







# THE DISTANCE FORMULA

#### Objective

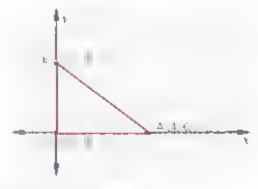
After studying this section, you will be able to

 Use the distance formula to compute lengths of segments in the coordinate plane



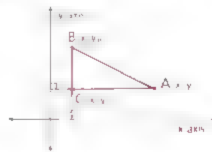
#### Part One: Introduction

In  $\triangle$ AOB, AO = 4, since we can count the 4 spaces from O to A. OB = 3, since we can count the 3 spaces from O to B.



When a segment in the coordinate plane is either horizontal or vertical, its length is easily computed. To compute the length of  $\overline{AB}$ , we must find a new method. Since  $\triangle AOB$  is a right triangle, we can apply the Pythagorean Theorem.

$$(OA)^2 + (OB)^2 = (BA)^2$$
  
 $3^2 + 4^2 = (BA)^2$   
 $25 = (BA)^2$   
 $5 = BA$ 



To compute any nonvertical nonhorizontal length, we could draw a right triangle and use the Pythagorean Theorem.

$$(AB)^{2} = (CA)^{2} + (BC)^{2}$$

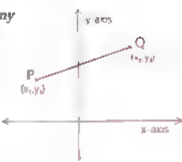
$$(AB)^{2} = (x_{2} - x_{1})^{2} + (y_{2} - y_{1})^{2}$$

$$AB = \sqrt{(x_{2} - x_{1})^{2} + (y_{2} - y_{1})^{2}}$$
or  $AB = \sqrt{(\Delta x)^{2} + (\Delta y)^{2}}$ 

However it is easier to use the distance formula, which is derived from the Pythagorean Theorem.

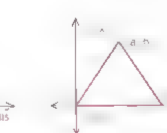
If  $P = \{x_1, y_1\}$  and  $Q = \{x_2, y_2\}$  are any two points, then the distance between them can be found with the formula

$$PQ = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$
 or   
  $PQ = \sqrt{(\Delta x)^2 + (\Delta y)^2}$ 



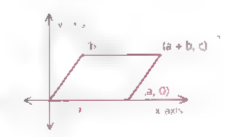
When doing coordinate proofs isometimes called analytic proofs you may select any convenient position in the coordinate plane for the figure as long as complete generality is preserved. Here are some convenient locations for a right triangle, an isosceres triangle, and a parallelogram.

Right Triangle

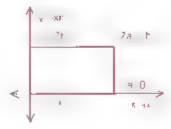


Isosceles Triangle

Parallelogram



When midpoints are involved in a problem, it is helpful to use coordinates that make computations easier. For example, you could locate a rectangle as shown at the right

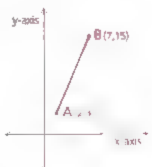




## Part Two: Sample Problems

Problem 1

If 
$$A = (2, 3)$$
 and  $B = (7, 15)$ , find AB.



Solution

By the distance formula,

AB = 
$$\sqrt{(\Delta x)^2 + (\Delta y)^2}$$
  
=  $\sqrt{(7-2)^2 + (15-3)^2}$   
 $\sqrt{5^2 + 12^2}$   
=  $\sqrt{169}$   
= 13

Problem 2

If D = (7, 1), E = (9, -5), and F = (6, -4), find the length of the median from F to  $\overline{DE}$ .

Solution

By the andpoint formula, the midpoint M of  $\overline{DE}$  is (0, -2).

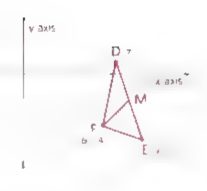
By the distance formula,

$$PM = \sqrt{(\Delta x)^2 + (\Delta y)^2}$$

$$= \sqrt{(6 - 8)^2 + [-4 - (-2)]^2}$$

$$= \sqrt{(-2)^2 + (-2)^2}$$

$$= \sqrt{8} - 2\sqrt{2}$$



Problem 3

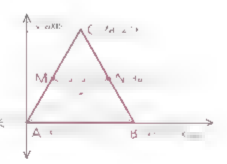
Prove: The medians to the legs of an isosceles triangle are congruent.

Proof

Use the general isosceles  $\triangle ABC$  as shown. By the midpoint formula  $M = (a \ b)$  and N = (3a, b).

By the distance formula,

MB = 
$$\sqrt{(4a - a)^2 + (0 - b)^2} = \sqrt{9a^2 + b^2}$$
  
NA =  $\sqrt{(3a - 0)^2 + (b - 0)^2} = \sqrt{9a^2 + b^2}$   
Thus,  $\overline{MB} = \overline{NA}$ 



## Part Three: Problem Sets

#### Problem Set A

- 1 Find the distance between each pair of points.
  - (4, 0) and (6, 0)

d (-2, -4) and (-8, 4)

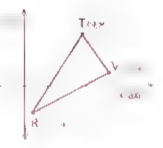
b (2, 3) and (2, -1)

• The origin and (2, 5)

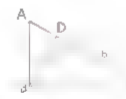
**c** (4, 1) and (7, 5)

- f (2, 1) and (6, 3)
- 2 Find to the nearest tenth, the perimeter of △ABC if A | (2, 6).
  B = (5, 10), and C = (0, 13).
- 3 Show that the triangle with vertices at (8-4), (3-5), and (4, 10, is a right triangle by using
  - a The distance formula
- Slopes
- 4 Use the distance formula to show that △DOG is equilateral if D = (6, 0), O = (0, 0), and G = (3, 3√3).
- 5 Find the area of the circle that passes through (9. 4, and whose center is (-3, 5)

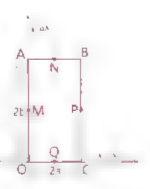
- 6 Given: △RTV as shown
  - Find. The length of the median from T
    - b The length of the segment joining the midpoints of RT and TV



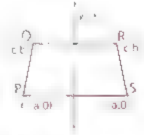
7 Find AD and BC.



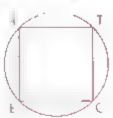
- 8 Given. Rectangle ABCO
  - · Find the coordinates of A, B, C, and O
  - Find the coordinates of M, N, P, and Q, the midpoints of the sides.
  - e Find the slopes of MN, QP, MQ, and NP What can we conclude about MNPQ?
  - Find the lengths of MN, QP, MQ, and NP What can we now conclude about MNPO?



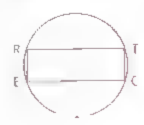
- 9 Given: Trapezoid PQRS
  - Find PQ and SR and verify that PQRS is an isosceles trapezoid.
  - Prove that the diagonals PR and QS are congruent



10 In the figure at the right, RECT is a rentangle. Is RC a diameter? Why or why not?



- 11 In rectangle RECT, RE = 5 and EC 12
  - Find the circumference of the circle.
  - Find the area of the circle to the nearest tenth

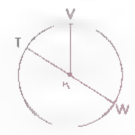


#### Problem Set A, continued

12 Prove that the diagonals of a square are congruent and perpendicular.

#### **Problem Set B**

- 13 Given:  $\bigcirc R$ ,  $\overrightarrow{mVW} = 120$ , RW = 9
  - Find. a The area of sector TRV to the pearest tenth
    - The difference, to the nearest tenth, between the length of TW and the length of VW



- 14 Show that (7-11) (7-13) and (14-4) lie on a circle with its center at (2, -1).
- 15 Find, to the nearest tenth, the perimeter of a quadrilateral with vertices A = (2, 1), B = (7, 3), C = (12, 1), and D = (7, -4), and give the figure's most descriptive name.
- 16 Show that the parallelogram whose vertices are ( 1 3) (2, 1), (3, -2), and (-2, 0) is not a rhombus.
- 17 Show that the triangle with vertices (-2, 1), (5, 5), and (-1, -7) is isosceles
- 18 The vertices of a rectangle are (0, 0) (8 0), (0, 6), and (8 6). Find the sum of the lengths of the two diagonals.
- 19 Show that (1, 2) (4, 6), and (10, 14) are co.linear by using
  - The distance formula (Hint. What is true about the lengths of the three segments joining three collinear points?)
  - Slopes
- 20 The point (5, y) is equidistant from (1, 4) and (10, 3). Find y.
- If Find the altitude of a trapezoid with sides having the respective lengths 2, 41, 20, and 41
- 22 A model rocket shot up to a point 20 m above the ground, hitting a smokestack, and then dropped straight down to a point 11 m from its launch site. Find, to the nearest meter, the total distance traveled from launch to touchdown.



- 23 Prove that the midpoint of the hypotenuse of a right triangle is equidistant from the three vertices.
- 24 Prove that the sum of the squares of the sides of a parallelogram is equal to the sum of the squares of the diagonals.

#### Problem Set C

- 25 Prove that in any quadrilateral the sum of the squares of the sides is equal to the sum of the squares of the diagonals plus tour times the square of the segment joining the midpoints of the diagonals.
- 26 In isosce es trapezoid AB( D, A = { 2a 0} and B (2a 0) where a > 0. The altitude of the trapezoid is 2h, and the upper base, CD has a length of 4p.
  - Find, a The coordinates of C and D
    - The length of the lower base
    - The length of the segmen joining the midpoints of AB and BC
    - The length of the segment joining the midpoints of the diagonals of the trapezoid
- 27 Two of the vertices of an equilatera, triangle are (2-1) and (6.5). Find the possible coordinates of the remaining vertex

#### DAREST PROFES

# FINDING DISTANCE WITH LASERS

Don Milligan draws the contours of the land

Don Milligan, whose work as a surveyor is heavily dependent on mathematics, admits that he hated geometry in high school. "But I enjoyed trigonometry," he says. "Then I found that trigonometric identities are related to SAS similarity. That changed my mind about geometry."

A surveyor's job is to determine the exact size, shape, and location of a plot of land. A survey can help establish boundary lines and compute the areas of irregularly shaped lots.

Angles are measured using a tool called a transit, a small telescope on a tripod. Transits in use today often employ lasers. Surveyors apply trigonometry, triangle proportions, and triangle similarity in their work.

Born in Salt Lake City, Utah, Milligan ob-



tained a bachelor's degree in forestry and wildlife management at Utah State University. After doing some survey work during the summer, he was hired by the Utah State Fish and Game Department. He left the department to work for a private surveying company, which he bought tives years later.



# FAMILIES OF RIGHT TRIANGLES

#### **Objectives**

After studying this section, you will be able to

- · Rocoguize groups of whole it inbers known as Pythagorean in les
- Apply the Principle of the Reduced Triangle



#### Part One: Introduction

#### **Pythagorean Triples**

In this section we consider some combinations of whole numbers that satisfy the Pythogorean Theorem. Knowing these combinations is not essential but knowing some of their car save you appreciable time and effort.

Defination

Any three whole numbers that satisfy no equation  $a^2 + b^2 = c^2$  form a *Pythagorean triple*.

Below is a set of right triangles you have encountered many times in this chapter. Do you see how the triangles are related?



These four triangles are all mem iers of the (3,4,5) family for example, the triple (6,8,10) is  $(3\cdot,2,4\cdot2,5\cdot2)$ .

Even though the last mangle  $(3\sqrt{3}, 4\sqrt{3}, 5\sqrt{3})$  is a member of the 3-4-5) family the measures of its sclessore (of a Pythagorean triple because they are not whole numbers.

Other common families are

(5, 12, 13), of which (15, 36, 39) is another member

(7, 24, 25), of which (14, 48, 50) is another member

(8, 15, 17), of which  $(4, 7\frac{1}{2}, 6\frac{1}{2})$  is another member

There are infinitely many families including (9, 40, 41), (11, 60, 61), (20, 21, 29), and (12, 35, 37), but most are not used very often.

#### The Principle of the Reduced Triangle

The following problem shows how a knowledge of Pulhagorean triples can be useful even in situations where their applicability is not immediately apparent.

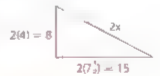
#### Example 1 Given: The right triangle shown

Find: x



The fraction may complicate our work and we may not wish to complete a long calculation to solve  $4^2 + (7\frac{1}{2})^2 = x^2$ .

An alternative is to find a more easily recognized member of the same family. We multiply each side by the denominator of the fraction, 2. Clearly, the family is (8, 15, 17). Thus, 2x = 17 and  $x = 6\frac{1}{2}$  (in the original triangle)



#### Principle of the Resident Brimple

- 1 Reduce the difficulty of the problem by multiplying or dividing the three lengths by the same number to obtain a similar, but simpler, triangle in the same family
- 2 Solve for the missing side of this easier triangle.
- 3 .Convert back to the original problem.

The next example shows that the method may save time even if the sides of the "reduced' triangle are not a proper Pythagorean triple.

15 X

First name that both 55 and 77 are multiples of 11 Then reduce the problem to an easier problem as shown below



where  $5^2 + y^2 = 7^2$   $25 + y^2 = 49$   $y^2 = 24$  $y^2 = 2\sqrt{6}$  Reject 2x6

Thus,  $x = 11 \cdot 2\sqrt{6} = 22\sqrt{6}$ .

# Part Two: Sample Problems

Problem 1

Find AB



Solution

Method One:

(10, 24, ?) belongs to the (5, 12, 13) family.

Method Two:

$$10^{2} + 24^{2} = (AB)^{2}$$

$$100 + 576 = (AB)^{2}$$

$$676 = (AB)^{2}$$

$$\pm \sqrt{676} = AB \text{ (Reject } -\sqrt{676}.\text{)}$$

$$26 = AB$$

Problem 2

Find x.



Solution

You may think that 5 is the answer, but in a (3–4, 5) triangle the 5 must represent the length of the hypotenuse. Therefore, we are stack with the long way.

$$3^{2} + x^{2} = 4^{\overline{2}}$$

$$x^{2} = 7$$

$$x = \pm \sqrt{7} \quad \text{(Reject } -\sqrt{7}\text{)}$$

$$x = \sqrt{7}$$

Problem 3

Find the hypotenuse of the right triangle



Solution

Method One: 3√3
Reduced-Triangle Principle

Divide each given length by 6 to obtain the reduced similar triangle.

$$1^{2} + (3\sqrt{3})^{2} = y^{2}$$

$$1 + 27 = y^{2}$$

$$\pm \sqrt{28} = y$$

$$\pm 2\sqrt{7} = y \quad (\text{Resect } 2\sqrt{7}.)$$

Now multiply by 6 to convert back to the original triangle

$$x = 6(2\sqrt{7}) = 12\sqrt{7}$$

Method Two:

Pythagorean Theorem

$$6^{2} + (18\sqrt{3} \cdot x^{2})$$

$$36 + 972 = x^{2}$$

$$1008 = x^{2}$$

$$\sqrt{1008} = x$$

$$\pm \sqrt{144 \cdot 7} = x$$

(Would you have discovered those factors?)

Reject the negative root.

$$12\sqrt{7} = x$$



#### Part Three: Problem Sets

#### Problem Set A

In problems 1-5, find the missing side in each triangle.











3 (7, 24, 25)

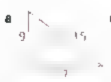


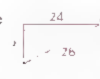
- 240 7 7 50 96 100 7 25 7 275

4 (8, 15, 17)



- 45 7 85 1½ 1½ 150 170
- 5 Mixed











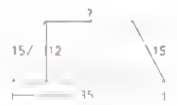






#### Problem Set A, continued

- 6 Find the diagonal of a rectangle whose sides are 20 and 48
- 7 Find the perimeter of an isosceles triangle whose base is 16 dm and whose height is 15 dm.
- 6 Find the length of the upper base of the isosceles trapezoid.



9 Use the reduced-triangle principle to find each missing side

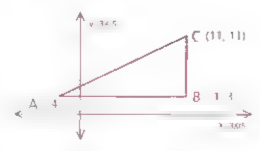
16 8 7

700

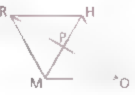
10 Find QD.



11 Find the perimeter and the area of ABC.



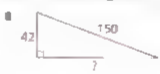
12 RHOM is a rhombus with diagonals RO = 48 and HM = 14 Find the perimeter of the rhombus.

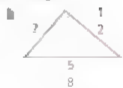


#### **Problem Set B**

- 13 Mary and Larry left the riding stable at 10 AM Mary trotted south at 10 kph while Larry galloped east at 16 kph. To the nearest kilometer, how far apart were they at 11:30?
- 14 Write a coordinate proof to show that the diagonals of a rectangle are congruent.

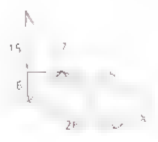
15 Find the missing side of each triangle.



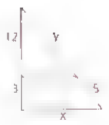




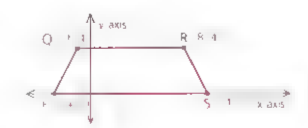
16 a Find x.



Find x and y.



- 17 What is the most descriptive name for quadrilateral PQRS?
  - Find the area of PQRS.
  - c Find PR and QS.

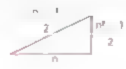


18 A submarine travels an evasive course trying to outrun a de strover. It travels 1 km north then 1 km west then 1 km north then 1 km west, and so forth, until it has traveled a total of 41 km. How many kilometers is the sub-from the point at which it started?

#### **Problem Set C**

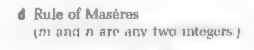
- 19 Each of the following is a method for generating sets of whole numbers that represent the sides of a right triangle. Prove that each rule does indeed generate Pythagorean triples.
  - Rule of Pythagoras (r is any odd number)







b Rule of Plato (m is any even number)





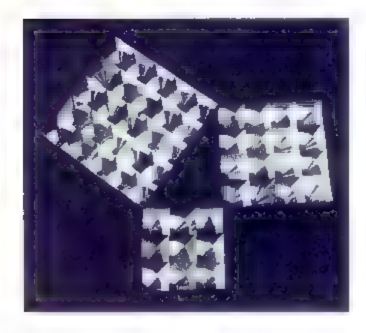


#### Problem Set C. continued

- 20 Show that the only right triangle in which the lengths of the sides are consecutive integers is the (3, 4, 5) triangle
- 21 If a 650-cm ladder is placed against a building at a certain angle if just reaches a point on the building that is 520 cm above the ground. If the ladder is moved to reach a point 80 cm higher up, how much closer will the foot of the ladder be to the building?
- 22 The lengths of the legs of a right triangle are x and 3x + y. The length of the hypotenuse is 4x y. Find the ratio of x to y.
- 23 Six slips of paper each containing a different one of the numbers 3 4 5, 6, 8 and 10, are placed in a hat Then two of the slips are drawn at random
  - What is the probability that the numbers drawn are the lengths of two of the sides of a triangle of the (3-4, 5) family?
  - **b** What is the probability that the numbers drawn are lengths of a leg and hypotenuse of a triangle of the [3, 4, 5] family?

#### Problem Set D

- 24 Find the length of the hypotenuse of the largest Pythagorean triple triangle in which 16 is the measure of a leg
- 25 Find all right triangles in which one side is 20 and other sides are integra:





# SPECIAL RIGHT TRIANGLES

#### **Objectives**

After studying this section, you will be able to

- Identify the ratio of side lengths in a 30′ 50′ 90° triangle.
- Identify the ratio of side lengths in a 45° 45° 90° triangle.



#### Part One: Introduction

30°-60°-90° Triangles

You will find it useful to know the ratio of the sides of a triangle with angles of 30°, 60°, and 90°.

Theorem 72 In a triangle whose angles have the measures 30, 60, and 90, the lengths of the sides opposite these angles can be corresponded by x, x√3, and 2x re-

angles can be represented by x,  $x\sqrt{3}$ , and 2x respectively,  $(30^{\circ}-60^{\circ}-90^{\circ}-Triangle\ Theorem)$ 

Given. △ABC is equilateral.

CD bisects ZACB

Prove: AD DC-AC =  $x:x\sqrt{3}:2x$ 

Proof Since △ABC is equilateral. ∠ACD = 30°, ∠A = 60°

 $\angle ADC = 90^\circ$ , and  $AD = \frac{1}{2}(AC)$ 

By the Pythagorean Theorem, in AADC,

$$x^{2} + (DC)^{2} = (2x)^{2}$$
  
 $x^{2} + (DC)^{2} = 4x^{2}$ 

$$(DC)^2 = 3x$$

$$DC = x \sqrt{3}$$

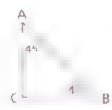
Thus, AD DC AC Y XV3 ZY

#### 45°-45°-90° Triangles

The sides of a triangle with angles of 45° 45° and 90° are also in an easily remembered ratio.

Theorem 73 In a triangle whose angles have the measures 45, 45, and 90, the lengths of the sides opposite these angles can be represented by x, x, and  $x\sqrt{2}$ , respectively. (45° 45° 90°-Triangle Theorem)

Given.  $\triangle$ ACB, with  $\angle$ A = 45° and  $\angle$ B = 45° Prove: AC·CB·AB =  $x:x:x\sqrt{2}$ The proof of this theorem is left to you.



You will see 30° 50° 90° and 45° 45° 90° triangles frequently in this book and in other mathematics courses. Their raises are worth memorizing now.

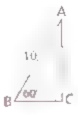
# Six Common Families of Right Table 30°-80°-90° $\Leftrightarrow$ (x, x $\sqrt{3}$ , 2x) (5, 12, 13) (7, 24, 25) (3, 4, 5) (8, 15, 17)



## Part Two: Sample Problems

Problems 1 and 2 involve 30° 60°-90° triangles. In each, start by placing x on the side opposite (across from) the 30° angle,  $x\sqrt{3}$  on the side opposite the 60° angle, and zx on the hypotenuse

Problem 1 Type: Hypotenase (2x) known Find BC and AC



Solution Place  $x = \sqrt{3}$ , and 2x on a copy of the diagram.

$$2x - 10$$

$$x = 1$$
Hence, BC = 5, and
$$AC = 5\sqrt{3}$$

$$8 \frac{60^{\circ}}{}$$

Find JK and HK



Solution

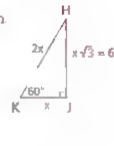
Place x, x V3 and 2x on the figure as shown.

$$x\sqrt{3} = 6$$

$$x = \frac{6}{\sqrt{3}}$$

$$= \frac{6}{\sqrt{3}} \sqrt{3}$$

$$= \frac{6\sqrt{3}}{3} + 2\sqrt{3}$$



Hence,  $JK = 2\sqrt{3}$ , and  $HK = 2(2\sqrt{3}) = 4\sqrt{3}$ .

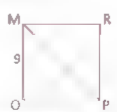
Problems 3 and 4 involve 45°-45°-90° triangles. In each, start by placing x on each leg and  $x\sqrt{2}$  on the hypotenuse.

Problem 3

Type: Leg (x) known

MOPR is a square.

Find MP



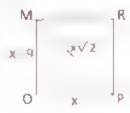
Solution

A diagonal divides a square into two

45°-45°-90° triangles.

Place x, x, and x \( \sqrt{2} \) as shown.

Since x = 9, MP =  $9\sqrt{2}$ .



Problem 4

Type: Hypotenuse  $(x\sqrt{2})$  known

Find ST and TV

Solution

Place x, x, and  $x\sqrt{2}$  as shown.

$$x \vee 2 = 4$$

$$x = \frac{4}{\sqrt{2}}$$

$$= \frac{4}{\sqrt{2}} \cdot \frac{\sqrt{2}}{\sqrt{2}}$$

$$= \frac{4\sqrt{2}}{2} = 2\sqrt{2}$$

Hence, 
$$ST = TV = 2\sqrt{2}$$



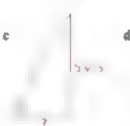
#### Part Three: Problem Sets

#### Problem Set A

1 Find the two missing sides in each 30°-60°-90° triangle. By to do the calculations in your head

14

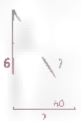






228

harder and you may want to put x x \ 3, and 2x on the proper sides as shown in the sample problems.)







3 Solve for the variable in each of these equilateral triangles







Solve for the variable in each of these 45°-45°-90° triangles.









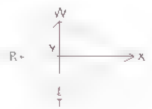
- 5 The perimerer of a square is 44. Find the length of a diagonal
- 6 Find the length of the diagonal of the rectangle.

- 7 Find the altitude of an equilatera, triangle if a side is 6 min long.
- 8 Given.  $A\overline{C} \perp \overline{BC}$ ,  $\overline{CD} \perp \overline{AB}$ ,  $A \perp B = 30^{\circ}$ ,  $BC = 8\sqrt{3}$

Find CD

8 Given: TRWX is a kite ( $\overline{TR} \cong \overline{WR}$  and  $\overline{TX} \cong \overline{XW}$ ), RY = 5, TW = 10, YX = 12

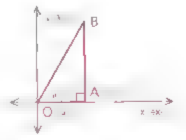
Find: n TR h WX



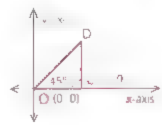
- 10 a Find the ratio of the longer leg to the hypotenuse in a 30°-60°-90° triangle
  - b Find the ratio of one of the legs to the hypotenuse in a 45°-45°-90° triangle
- 11 Plato is alleged to have said that the 30° 60° 90° triangle was the most beautiful right triangle in the world. Grunts Ciraffe a sophomore student at Animal High is alleged to have said that the 30° 50° 90° triangle dion t look very pretty to him. Who was Plato, and what do you think he meant by beoutiful?

#### Problem Set B

- 12 a Find the coordinates of B.
  - h Find the stope of OB.
  - c Find AB (In a trigonometry class, this ratio is called the tangent of angle BOA.)



- 13 a Find the coordinates of D.
  - Find the slope of OD.
  - t Find the langent of 45°

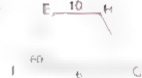


14 Show that in a 30°-60° 90° triangle the altitude to the hypotenuse divides the hypotenuse in the ratio 1:3. (Hint: Let DB = x. Then CD = x√3. Now solve for AD.)



#### Problem Set B, continued

15 Find the perimeter of the isosceles trapezold EFGH. (Hint: Drop altitudes of the trapezoid from E and H.)



16 Given: PK is an altitude of isosceles trapezoid JMOP

$$PK = 6$$
,  $PO = 8$ ,  $\angle 1 = 45^{\circ}$ 

Find: The perimeter of JMOP



- 17 Using the figure, find
  - a VS
  - b ST
  - e VT
  - d The ratio of the perimeter of △VSR to the perimeter of △VRT
- 18 One of the angles of a rhombus has a measure of 120 If the perimeter of the rhombus is 24. find the length of each diagonal.
- 19 Find, to the nearest tenth, the perimeter of the trapezoid.

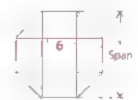


10

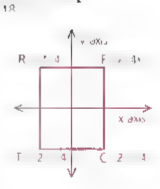
20 Any regular bexagon can be divided into six equilateral triangles by drawing the three diagonals shown. Find the span of a regular hexagon with sides 12 dm long.



- 21 Any regular octagon can be divided into rectangles and right triangles. Here, a side of the central square is 6 units long.
  - s Find the perimeter of the octagon
  - b Find the span of the octagon.



- 22 Find the altitude to the base of the isosceles triangle shown.
- 23 If rectangle RECT is rotated about the origin until E lies on the positive y axis. what will the new coordinates of E be?



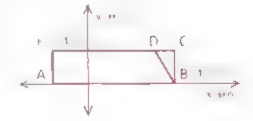
#### Problem Set C

24 Find x and y.

25 Given: ABCD is a trapezoid (DC | AB).

$$AB = AD = 4$$
,  
 $\angle A = 60^{\circ}$ ,  $\angle C = 45^{\circ}$ 

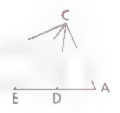
26 If the area of rectangle ABCE is eight times that of ABCD, how far is D from the origin?



#### Problem Set D

27 Given; ∠ACB is a right angle.

Find CE (Hint: Draw a perpendicular from E to CB.)



411

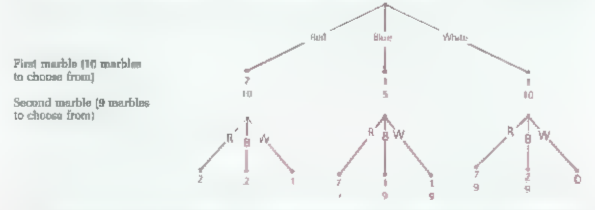
#### Problem Set D. continued

In solving probability problems, a tree diagram is sometimes helpful. Consider the following problem:

A bag contains seven red marbles two blue marbles, and a white marble. A woman reaches into the bag and draws two marbles.

- What is the probability that she has drawn two red marbles?
- What is the probability that she has drawn one or more red marbles?
  Solution.
- a The tree diagram below shows that the probability of drawing a red marble and then another red marble is  $\frac{7}{10} \cdot \frac{2}{3} = \frac{7}{15}$ . So RR =  $\frac{7}{15}$ .

  What are the probabil, ies of the other eight possible outcomes?



- b The probability of drawing one or more red marbles is the sum of the probabilities of RR, RB, RW, BR, and WR, or <sup>14</sup><sub>15</sub>.
- 28 Use a tree diagram to solve the following problem.

A bag contains eight right triangles. Five are members of the (3)

- 4 5) family and two are 30°-60°-90° triangles. A puppy falls over the bag, and two triangles fall out on the floor
- What is the probability that bo h are members of the (3, 4-5) family?
- What is the probability that at least one of the triangles is a member of the [3, 4, 5] family?
- **c** What is the probability that one is a member of the [3, 4, 5] family and the other is a 30° 60° 90° triangle?



# THE PYTHAGOREAN THEOREM AND SPACE FIGURES

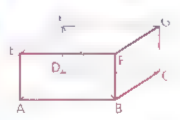
#### Objective

After studying this section, you will be able to

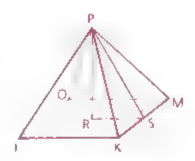
· Apply the Pythagorean Theorem to solid figures



#### Part One: Introduction



Rectangular Solid



Regular Square Pyramid

Many of the problems in this section will involve the two figures shown above.

In the rectangular solid

ABFE is one of the 6 rectangular faces

AB is one of the 12 edges

 $\overline{HB}$  is one of the 4 diagonals of the solid (The others are  $\overline{AG}$ ,  $\overline{CE}$ , and  $\overline{DF}$ )

In the regular square pyromid

JKMO is a square and it is called the hase

P is the vertex

PR is the altitude of the pyramid and is perpendicular to the base at its center

PS is called a slant height and is perpendicular to a side of the base.

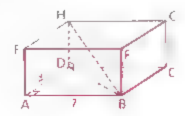
Note A cube is a rectangular solid in which all odges are congruent.



#### Part Two: Sample Problems

Problem 1

The dimensions of a rectangular solid are 3, 5, and 7. Find the diagonal.



Solution

It does not matter which edges are given the lengths 3. 5, and 7. Let AD = 3, AB = 7, and HD = 5, and use the Pythagorean Theorem twice.

$$3^2 + 7^2 = (DB)^2$$

$$9 + 49 = (DB)^2$$

$$\sqrt{58} = DB$$

In △HDB.

$$5^2 + (\sqrt{58})^2 = (HB)^2$$

$$25 + 58 = (HB)^2$$

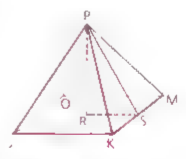
$$\sqrt{83} = HB$$

The measure of the diagonal is  $\sqrt{83}$ .

Problem 2

Given: The regular square pyramid shown, with altitude  $\overline{PR}$  and slant height  $\overline{PS}$ , perimeter of JKMO = 40, PK = 13

b PS



Solution

$$IK = \frac{1}{4}(40) = 10$$

**h** The slant neight of the pyramid is the  $\alpha$  bis of MK so PSK is a right  $\Delta$ .

$$(SK)^2 + (PS)^2 = (PK)^2$$
  
 $5^2 + (PS)^2 = 13^2$   
 $PS = 12$ 

• The attitude of a regular pyramid is perpendicular to the base at its center. Thus,  $RS = \frac{1}{2}(JK) = 5$ , and PRS is a right  $\Delta$ .

$$(RS)^2 + (PR)^2 = (PS)^2$$
  
 $5^2 + (PR)^2 = 12^2$   
 $25 + (PR)^7 = 144$   
 $PR = \sqrt{119}$ 



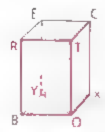
#### Part Three: Problem Sets

#### Problem Set A

1 Given: The rectangular solid shown, BY = 3, OB = 4, EY = 12

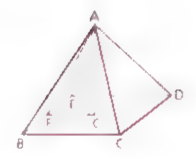
Find: a YO, a diagonal of face BOXY

EO, a diagonal of the solid



2 Find the diagonal of a rectangular solid whose dimensions are 3. 4, and 5. 3 Given: Regular square pyramid ABCDE, with slant height ĀF, altitude ĀG, and base BCDE, perimeter of BCDE = 40, ∠ AFG = 60°

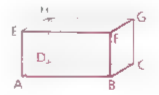
Find. The altitude and the slant height



4 Given: The rectangular solid shown, GC = 8, HG = 12, BC = 9

Find a HB, a diagonal of the solid

• AG, another diagonal of the solid



5 Given The regular square pyram a shown, with altitude PY and slant height PR.

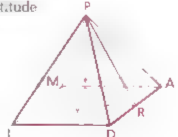
ID = 14, PY = 24

Find a AD

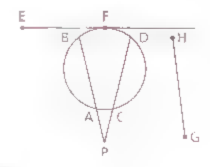
YR

¢ PR

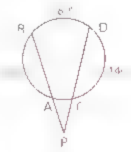
- **●** The perimeter of base AMID
- A diagonal of the base (not shown in the diagram)



- 6 Find the stant neight of a regular square pyramic of the altitude. Is 12 and one of the sides of the square base is 10.
- 7 A line that intersects a circle at two points is called a securit. Which of the four lines in the diagram (EF, PB, PD, and GH) are securits?

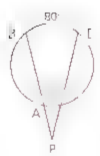


8 Green. Diagram as marked Find. mAC

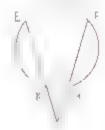


#### Problem Set A, continued

9 Daffy Difference looked ahead to Chapter 10 and found that the measure of a secant-secant angle (such as ∠BPD) is one half the difference of its two intercepted arcs. Use this information to find m∠BPD



10 Given: Diagram as marked Find m∠EIF

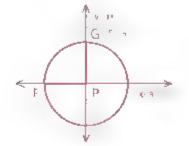


#### **Problem Set B**

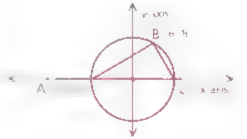
11 Given; OP as shown

Find: a The coordinates of point E

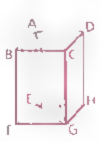
- b The area of sector EPG to the nearest tenth
- The length of GE to the nearest tenth



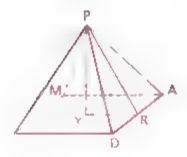
12 Given: Diagram as marked Find: AB (the length of AB)



- 13 ABCDEFCH is a rectangular solid.
  - If face diagonal CH measures 17, edge GH measures 8, and edge FG measures 6, how long is diagonal AG?
  - b If diagonal AG measures 50, edge AE measures 40, and edge EF measures 3, how long is edge FG?



- 14 PADIM is a regular square pyramid. Slant height PR measures 10, and the base diagonals measure 12√2.
  - Find ID.
  - Find the altitude of the pyramid.
  - e Find RD.
  - Find PD (length of a lateral edge).



- 16 Find the diagonal of a cube if each edge is 2.
- 16 Find the diagonal of a cube of the perimeter of a face is 20
- 17 The perimeter of the base of a regular square pyramid is 24 If the slant height is 5, find the altitude

#### Problem Set C

16 in the cube, find the measure of the diagonal in terms of x if

$$x = 8A$$

$$h AC = x$$



- 19 Find a formula for the length of a diagonal of a rectangular solid (Use a, b, and c for the three dimensions.)
- 20 The dimensions of a rectangular solid are in the ratio 3 4 5. If the diagonal is 200√2, find the three dimensions.
- 21 The face diagonals of a rectangular box are 2. 3. and 6. Find the diagonal of the box.
- 22 A pyramid is formed by assembling four equilateral triangles and a square having sides 6 cm long. Find the actifude and the slant height.

#### Problem Set D

23 The strongest rectangular beam that can be cut from a circular log is one having a cross section in which the diagonal joining two vertices is trisected by perpendicular segments dropped from the other vertices.

If AB = a, BC = b, CE = x, and DE = y, show that 
$$\frac{b}{a} = \frac{\sqrt{2}}{1}$$
,





# INTRODUCTION TO TRIGONOMETRY

#### **Objective**

After studying this section, you will be able to

Understand three basic trigonometric relationships



#### Part One: Introduction

This section presents the three basic trigonometric ratios sine cosine, and tangent. The concept of similar triangles and the Pythagorean Theorem can be used to develop the trigonometry of right triangles.

Consider the following 30° 50° 90° triangles.



Compare the length of the leg opposite the 30° angle with the length of the hypotenuse in each triangle.

In 
$$\triangle ABC = \frac{1}{c} = 0.5$$
 In  $\triangle DEF = \frac{2}{c} = 0.5$  In  $\triangle HK$ ,  $\frac{h}{K} = \frac{1}{6} = 0.5$ 

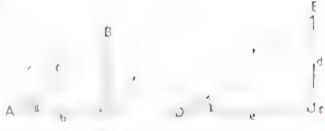
If you think about similar triangles, you will see that in every 30° 60° 90° triangle,

For each triangle shown, verify that  $\frac{\log \text{ adjacent to } 30^{\circ} \angle}{\text{hypotenuse}} = \frac{\sqrt{3}}{2}$ 

For each triangle shown, find the ratio  $\frac{\log \text{ opposite } 30^{\circ} \text{ Z}}{\log \text{ otjacent to } 30^{\circ} \text{ Z}}$ 

In △ABC and △DEF,

$$\frac{a}{c} = \frac{d}{f} = \frac{6}{10} = \frac{3}{5}$$



Engineers and scientists have found a convenient to formatize these relationships by naming the ratios of sities. You should memorize these three basic ratios.

**Definition** Three Trigonometric Ratios



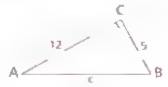
sine of 
$$\angle A = \sin \angle A = \frac{\text{apposite leg}}{\text{hypotenuse}}$$

cosine of 
$$\angle A = \cos \angle A = \frac{\text{adjacent leg}}{\text{hypotenuse}}$$

tangent of 
$$\angle A = \tan \angle A = \frac{\text{opposite leg}}{\text{adjacent leg}}$$



Problem 1



Solution

By the Pythagorean Theorem, c = 13.

• 
$$\cos \angle A = \frac{\text{leg adjacent to } \angle A}{\text{hypotenuse}} = \frac{12}{14}$$

**b** 
$$\tan \angle B = \frac{\text{leg opposite } \angle B}{\text{leg adjacent to } \angle B} = \frac{12}{5}$$

Problem 2

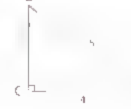
Find the three trigonometric ratios for  $\angle A$  and  $\angle B$ 

Solution

$$\sin \angle A = \frac{3}{5} \quad \sin \angle B = \frac{4}{5}$$

$$\cos \angle A = \frac{4}{5} \quad \cos \angle B = \frac{3}{5}$$

$$\tan \angle A = \frac{3}{4} \quad \tan \angle B = \frac{4}{3}$$



#### Problem 3

∆ABC is an isosceles triangle as marked. Find sin ∠C.



Solution

We must have a right triangle, so we

draw the altitude to the base.

Thus, in  $\triangle ADC$ ,  $\sin \angle C = \frac{12}{13}$ 



8+ 5 (

Problem 4

Use the fact that tan 40° = 0.8391 to find the neight of the tree to the nearest toot

Solution

$$\tan 40^{o} = \frac{h}{50}$$

$$0.8391 \approx \frac{h}{50}$$





#### Part Three: Problem Sets

#### Problem Set A

- 1 Find each ratio.
  - e sin∠A

if sin ∠B

b oos ZA

■ cos ∠B

c tan ZA

f tan ∠B



- 2 Find each ratio.
  - a sin 30°

d sin 60°

b cos 30°

e cos 60°

c tan 30°

- f tan 60°
- OF

- 3 Find each ratio.
  - a sin 45°
  - b cas 45°
  - e tan 45°



- Find each ratio.
  - cos ∠H
  - b tan ∠K



- 5 If  $\tan \angle M = \frac{3}{4}$  find  $\cos \angle M$  (Hint Start by drawing the triangle)
- 6 Using the figure as marked, name each missing angle.



$$\frac{5}{12} = \tan 2^{-7}$$

$$b = \frac{12}{13} = \cos z$$

$$c \frac{5}{13} = \sin \angle \frac{3}{2}$$

7 Find each quantity

0 34

- a BC
- b sin ZA
- e tan ZB

8 Given, RECT is a rectangle, ET = 26, RT = 24

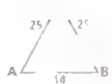
Find a sin z RET

b cos a RET



#### Problem Set B

- # Using the given figures, find
  - a cos Z A
  - h sin∠E
  - sin ZDFG





10 Use the fact that sin 40° ≈ 0.6428 to find the height of the kite to the nearest meter



- 11 a If  $\tan \angle A = 1$ , find  $m \angle A$ 
  - b If  $\sin \angle P = 0.5$ , find  $m \angle P$ .
- 12 Given:  $\sin \angle P = \frac{3}{5}$ , PQ = 10 Find.  $\cos \angle P$



- 13 Using the figure, find
  - lan ∠ACD
  - b sin ∠A



#### Problem Set B, continued

14 Given, RHOM is a rhombus. RO = 18, HM

Find: a cos ∠ BRM h tan ∠ BHO



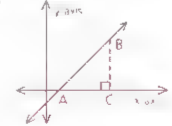
- 15 Given a trapezoid with sides 5, 10, 17, and 10, find the sine of one of the acute angles.
- 16 Given △ABC with ∠C = 90° indicate whether each statemen is true Always (A), Sometimes (S), or Never (N).

a  $\sin \angle A = \cos \angle B$ 

b  $\sin \angle A = \tan \angle A$ 

sin ∠A = cos ∠A

- 17 If ∆EQL is equilateral and ∆RAT is a right triangle with RA = 2, RT' = 1, and  $\angle T = 90^\circ$ , show that  $\sin \angle E = \cos \angle A$ .
- 18 If the slope of  $\overrightarrow{AB}$  is  $\frac{5}{8}$ , find the tangent of ZBAC.



#### Problem Set C

19 Use the definitions of the trigonometric ratios to verify the for lowing relationships, given  $\triangle ABC$  in which  $\angle C = 90^{\circ}$ 

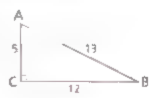
a  $(\sin \angle A)^2 + (\cos \angle A)^2 = 1$ 

 $e \frac{\sin \angle A}{\cos \angle A} = \tan \angle A$ 

 $\frac{a}{\sin A} = \frac{b}{\sin AB}$ 

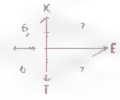
d  $\sin \angle A = \cos (90^{\circ} - \angle A)$ 

- 20 Rhombus PQRS has a perimeter of 80 and one diagonal of 15 Find the two possible values of sin ∠PQS.
- 21 Two sides of the triangle shown are picked at random to form a ratio. What is the probability that the ratio is the langent of  $\angle A$ ?



22 Given, KITE is a kite with sides as marked

Find. tan ∠KEI





## TRIGONOMETRIC RATIOS

#### Objective

After studying this section you will be able to

"Use trigonometric ratios to solve right triangles



#### Part One: Introduction

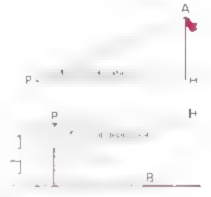
Trigonometry is used to solve triangles other than 30° 60° 90° and 45°-45 -90° triangles. The Table of Trigoni metric Ratios on the next page shows four-place decimal approximations of the ratios for other angles—for instance, set  $24^\circ \approx 0.3907$  and the angle whose tangent is 1.5399 is approximately 57°.

Unless your teacher directs otherwise, we suggest you use a scientific calculator rather than the table to find trigonometric ratios.

For some applica ions of trigonometry, you need to know the meanings of angle of elevation and angle of depression.

If an observer at a point P looks upward toward an object at A, the angle the line of sight PA makes with the horizontal PH is called the angle of elevation

If an observer at a point P looks downward toward an object at B, the angle the line of sight PB makes with the horizontal PH is called the angle of depression



Note Do not forget that an angle of elevation or depression is an angle between a line of sight and the horizontal. Do not use the vertical.

				-			
		- Library			- Birdeskins		
ZA	sin ∠A	cos Z A	ton 4A	Z٨	sin ∠A	cos ∠A	lan ZA
10	.0175	.9998	.0173	46°	7198	.6947	1.0355
2"	0349	9994	0349	47"	7714	6820	1 0724
3°	0523	9986	.65.74	46"	7431	6691	. 1106
4"	0698	9576	OPR	400	7547	6561	1 1504
20	0872	9962	0875	5J <sup>c</sup>	7660	6428	1 1918
6°	1045	9945	±051	51"	777.	.6293	3 2349
7°	.1219	9925	.1228	52°	7880	.6157	1.2799
8,	1392	9903	1405	536	7986	6018	1 3270
a <sub>o</sub>	1564	9877	1064	54"	8090	5878	1 3784
10°	1736	9848	1763	5.5"	8192	5, 36	1.4281
11*	1908	9816	1-4-4	56"	8290	5592	1 4826
12°	2079	9781	2 26	5 711	8387	5446	1.5340
13°	2250	9744	3309	58°	8480	5299	1 6003
14°	2419	97.03	24 )3	50"	60.72	5150	1 6643
15°	2588	9659	21.79	(90)"	8660	5000	1 7321
16°	2756	9613	∠867	615	8746	4848	1 8040
12°	.2924	.9563	3357	6.7	8629	4695	1 88 ∍7
18°	<b>0</b> 006.	9511	.3249	63°	.8910	4540	1 9626
19°	.3256	.9455	.3443	64"	.8988	4384	2 0503
20°	.3420	.9397	.3640	65°	.9063	4226	2 1445
21°	.3584	.933B	.3639	66°	.9135	4067	2 2460
22"	.3746	.9272	.4040	67*	.9205	1807	J 465)
23° ,	.3907	9205	.4245	68°	.9272	4.46	2 475.
24°	4067	.9135	.4452	69°	9336	3584	2 605 :
25"	.4226	.9063	.4663	70°	.9397	3420	2.7470
26°	.4384	.8988	.4877	71°	.9455	3256	2.9042
27"	.4540	.8910	.5095	72°	9511	3090	3 0777
28°	.4695	.8829	.3317	73°	.9563	2924	4.2709
29"	.4848	8746	5543	74°	9613	2756	3 4874
30*	.5000	.8660	.5774	75°	.9659	2588	3.7321
31"	.5150	.8572	.6009	76°	.9703	2419	4 0108
32"	.5299	.8480	8249	771	.9744	2250	4 3315
33*	.5446	-8387	.6494	76°	9781	2079	4 7046
34"	.5592	.8290	.6745	79°	,9816	1908	5.1446
35"	.5736	.8192	,7002	80°	.9848	173b	5 6713
369	.5878	.8090	.7265	81°	.9877	1564	6.3138
37"	.6018	.7986	,7538	820	.9903	1392	7 1154
38°	.6157	.7880	7813	83°	.9925	1210	8 1443
39"	6293	7771	8098	84"	9945	1045	9.5144
40° 41°	6428	7660 76.17	8 241	85 86°	R62	0872	14.4301
	6561	7547	864)	87°	9976	0698	14 3007
42° 43°	6691	7431 73 4	9004		9986	0523	19.6811 Ja 6 483
440	6620 6947	71-93	N/57	89°	9994	0349 0175	28.6363 57.2900
45"				13.4	-154,50	017	17 Z*MAJ
417	7071	.7071	1 0000				



#### Problem 1

Given Right ADEF as shown

Find: a m∠D to the negrest degree

e to the nearest lenth



Solution

$$a \sin \angle D = \frac{112}{201}$$

sin ∠D = 0.5572

The number nearest to 0.5572 in the sine column of the table is sin 34°,

so ∠D ~ 34°.

$$0.8290 = \frac{e}{20.1}$$

16.7 = e

#### Problem 2

To an observer on a chit 360 m above sea level, the angle of depression of a ship is 28°. What is the horizontal distance between the ship and the observer?

Solution

Start by Jrawing a diagram

By | ines ⇒ aff int ∠s =, ∠CSH = 28°



We use the result from part a

Thus, tan 28° = 360

$$0.5317 \approx \frac{360}{x}$$

x ~ 677

The horizontal distance is about 677 m.



#### Part Three: Problem Sets

#### Problem Set A

- 1 Find each of the following in the Table of Trigonometric Ratios
  - a sin 21°
- b tan 52°
- c cos 5°
- d tan 45°
- sin 60°

2 Using the table, find m∠A in each case.

a 
$$\sin \angle A = 0.4067$$

3 Without using the table, find m∠ A in each case.

a 
$$Ian \angle A = 1$$

$$h \sin \angle A = \frac{1}{2}$$

$$c \sin \angle A = \sqrt{3}$$

In each case, find x to the nearest integer



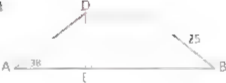






#### Problem Set A, continued

5 Find the height of isosceles trapezoid ABCD.



#### Problem Set B

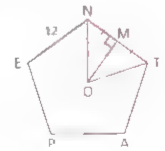
6 Solve each equation for x to the nearest integer.

$$a \sin 25^\circ = \frac{x}{40}$$

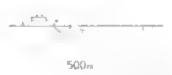
$$\ln \cos 73^{\circ} = \frac{35}{x}$$

$$\sin x^{\circ} = \frac{29}{30}$$

- 7 A department store escalator is 80 ft long. If it rises 32 ft vertically, find the angle it makes with the floor.
- \$ Given the regular pentagon shown, with center at O and EN = 12 cm,
  - Find m∠E
  - b Find m∠NOM
  - e Find OM to the nearest hundredth
  - d Find the area of ΔNOT to the nearest hundredth
  - Explain how you could find the area of the pentagon

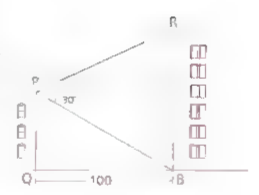


- Find, to the nearest degree the angles of a (3-4, 5) triangle
- 10 A sonar operator on a cruiser detects a submarine at a distance of 500 m and an angle of depression of 37°. How deep is the sub?



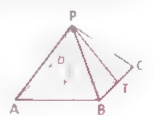
- 11 The legs of an isoscoles triengle are each 18. The base is 14.
  - Find the base angles to the nearest degree
  - b Find the exact length of the altitude to the base
- 12 One diagonal of a rhombus makes an angle of 27° with a side of the rhombus. If each side of the rhombus has a length of 6.2 in., find the length of each diagonal to the nearest tenth of an inch
- 13 Find the perimeter of trapezoid ABCD in which CD || AB cos ∠A = ½, and AD = DC = CB = 2.
- 14 Find the length of the apothem of a regular pentagon that has a perimeter of 50 cm.

15 Two buildings are 100 dm apart across a street. A sunbather at point P finds the angle of elevation of the roof of the taller building to be 25° and the angle of depression of its base to be 30°. Find the height of the taller building to the nearest decimeter.



#### Problem Set C

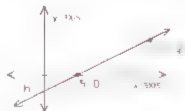
- 16 An observer on a cliff 1000 dm above sea level sights two ships due east. The angles of depression of the ships are 47° and 32°. Find, to the nearest decimeter, the distance between the ships.
- 17 Each side of the base of a regular square pyramid is 20 and the altitude is 35.
  Find a PT b BP c ∠PTF d ∠PBF



10 Find the height, PB, of a mountain whose base and peak are inaccessible. At point A the angle of elevation of the peak is 30°. One kilometer closer to the mountain at point C, the angle of elevation is 35°.



- 18 a Find the slope of line h.
  - b Find m∠1 to the nearest integer



#### Problem Set D

- 20 Prove that c<sup>3</sup> = a<sup>2</sup> + b<sup>2</sup> 2ab(cos ∠C) is true for any acute △ABC. (This formula is called the Lew of Cosines.)
- 21 Given. Diagram as shown



- Find ∠R to the nearest degree.
- Find QR to the nearest integer
- Show that  $\frac{PR}{\sin \angle Q} = \frac{PQ}{\sin \angle R}$ .
- d Generalize the result of part c for the sides and angles of any acute triangle (The resulting formula is the Law of Sines)



#### CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Simplify radical expressions and solve quadra ic equations (9.1)
- Begin solving problems involving circles (9.2)
- Identify the relationships between the parts of a right triangle when an altitude is drawn to the hypotenuse (9.3)
- Use the Pythagorean Theorem and its converse (9.4)
- Use the distance formula to compute lengths of segments in the coordinate plane (9.5)
- Recognize groups of whole numbers known as Pythagorean triples (9.6)
- Apply the Principle of the Reduced Triangle (9.6)
- Iden ify the ratio of side lengths it, a 10°-60′-90° triangle (9.7)
- Identify the ratio of side lengths in a 45° 45°-90° triangle (9.7).
- Apply the Pythagorean Theorem to solid figures (9.8)
- Understand three basic (rigenometric relationships (9.9))
- Use trigonometric ratios to solve right triangles (9.10)

#### VOCABULARY

altitude (9.8)
angle of depression (9.10)
angle of elevation (9.10)
base (9.8)
cosine (9.9)
cube (9.8)
diagonal (9.8)
distance formula (9.5)
edge (9.8)

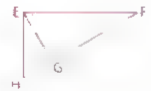
face (9.8)
Pythogorean triple (9.6)
rectangular solid (9.8)
regular square pyramid (9.8)
sine (9.9)
slant height (9.8)
tangent (9.9)
Ingonometry of right triangles (9.9)
vertex (9.8)



## REVIEW PROBLEMS

#### Problem Set A

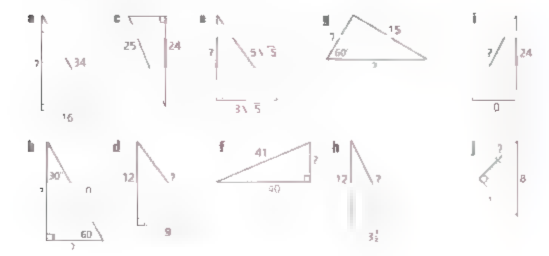
- 1 a Find GF if HG = 4 and EG 6.
  - b Find EH if GH = 4 and GF = 12.
  - Find HF if EF =  $2\sqrt{5}$  and GF = 4
  - 1 Find HF if EH = 2 and EF = 1



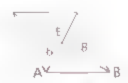
2 Identify the family of each of these special right triangles.



3 Find the missing lengths.



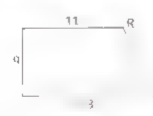
4 If AE = 6 and BE = 8, what is the perimeter of the rhombus shown?



5 Find the altitude of the triangle shown

#### Review Problem Set A, continued

- 6 Vail skied 2 km north, 2 km west, 1 km north, and 2 km wes How far was she from her starting point?
- 7 A 25-ft ladder just reaches a point on a wall 24 ft above the ground. How far is the foot of the ladder from the wall?
- 8 Find, to the pearest tenth, the altitude to the base of an isoscoles. triangle whose sides have lengths of 8, 6, and 8.
- **9** If the altitude of an equilateral triangle is  $8\sqrt{3}$  find the perime ter of the triangle.
- 10 What is the length of a diagonal of a 2 by 5 roctangle?
- 11 In the trapezoid shown, find RS.

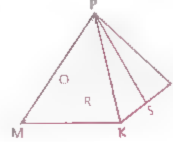


12 Given. TVWX is an sosceles trapezoid. TX = 8, VW = 12,  $\angle V = 30^{\circ}$ Find: TV and TZ

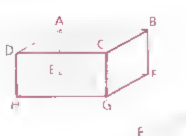


- 13 Find the diagonal of a roctangular solid whose dimensions are 4, 3, and 12.
- 14 Given: The regular square pyramid shown. PR = 20, PS = 25

Find: The perimeter of base JKMO



15 In the rectangular solid shown, find AG to the nearest tenth if DC = 12, CG = 7, and AD = 4



16 Given: AC 1 CB, DE | CB, AC = 15 AB = 17, DE = 4

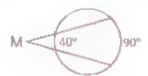
Find a CB

c AE

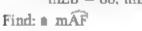
e DC

h AD d EB

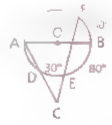
- 17 Find the distance from A to B if A = (1, 11) and B = (4, 15).
- 18 Given: Diagram as marked Find: m∠M



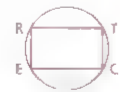
19 Given: OO,  $\widehat{mDE} = 30$ , mEB = 80, mBF = 60



- b mZC
- e m∠BAD

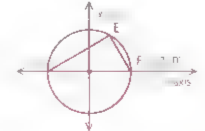


- 20 Given: RECT is a rectangle. RE = 6, EC = 6
  - Find: The measure of RTC
    - b The length of RTC
    - The area of the shaded region to the nearest tenth

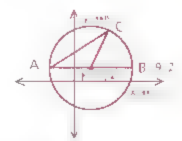


#### Problem Set B

- 21 a Find m Z DEF
  - b Find mDEF
  - c Find the length of DEF



- 22 Given; ⊙P, ∠CAB = 30°
  - Find. mBC
    - b mÂĈ
    - c The length of BC
    - d The area of the shaded region



- 23 Two boats leave the harbor at 4:00 A.M. Boat A sails north at 20 km. hr. Boat B sails wost at 15 km. hr. How far apart are the two boats at poon?
- 24 a Find x.



• Find y.

#### Review Problem Set B, continued

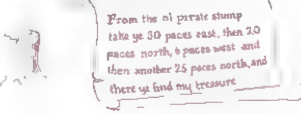
- 25 A boy standing on the shore of a lake 1 mt wide wants to reach the 'Golden Arches' 3 mt down the shore on the opposite side of the lake if he swims at 2 mph and walks at 4 mph as it quicker for him to swim directly across the lake and then walk to the Golden Arches or to swim directly to the Golden Arches?
- 28 A boat is tied to a pier by a 25' rope
  The pier is 15' above the boat if 8' of
  rope is pulled in, how many feet will the
  boat move forward?



27 Find x



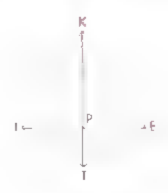
28 Fo low the treasure map of Captair Zig Zag to see how far the treasure is from the old stump.



29 Given: Kite KITE with right 2.s KIT and KET, KP = 9, TP = 4

Find. a IE

h The perimeter of KITF



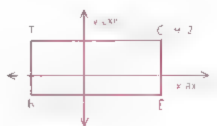
30 Given. RECT is a rectangle. CE y-axis.

RF x-axis.

a Find the coordinates of E.

Find the area of RECT.

Find, to the nearest tenth, the length of RC



31 Show that quadrilateral QUAD, with Q (-1, -4), U (4, 11), A = (1, 12), and D = (-4, -3) is a rectangle.

#### **Problem Set C**

32 Given: ∠C is a right angle.

E is the midpoint of AC.

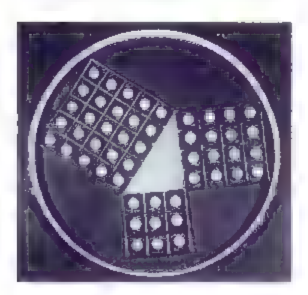
F is the midpoint of BC.

AF = √41, BE = 2√26

Find: AB



- 33 The attitude to the hypotenuse of a right triangle divides the hypotenuse in the ratio 4-1. What is the ratio of the legs of the triangle?
- 34 A 12-m rope is used to form a triangle the lengths of whose sides are integers. If one of the possible triangles is selected at random, what is the probability that the triangle is a right triangle?
- 35 Find the edge of a cube whose diagonal is  $7\sqrt{3}$ .
- 36 If  $\triangle PQR$  is a right triangle, what is the probability that  $\tan \angle R$  is not a trigonometric ratio?
- 37 Find the angle formed by
  - A diagonal of a cube and a diagonal of a face of the cube
  - h Two face diagonals that intersect at a vertex of a cube



## CUMULATIVE REVIEW

CHAPTERS 1-9

#### Problem Set A

- A pair of consecutive angles of a parallelogram are in the ratio
   5.3. Find the measure of the smaller angle.
- 2 Find x.



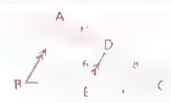
- 3 s Find the sum of the measures of the angles of a nonagon.
  - If each angle of a regular polygon is a 168° angle how many sides does the polygon have?
  - e How many diagonals does a heptagon have?
- 4 a Find x.
  - Is △ABC isosceles?

- 5 A boy 180 cm tall casts a 150-cm shadow. A nearby flagpule casts a shadow 12 m long. What is the length of the flagpole?
- 6 Given: ∠ABC = 60°, ∠ACB = 70° Find: ∠BFC



7 Find the perimeter of a rhombus whose diagonals are 10 and 24

- 8 a Find BC
  - Find AB
  - c Is △DEC acute, right, or obtuse?

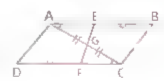


- 9 a Find the mean proportionals between <sup>1</sup>/<sub>4</sub> and 49.
   h Solve <sup>5</sup>/<sub>5 y</sub> = <sup>10</sup>/<sub>y = 10</sub> for y
- 10 Are lines a and b parallel?



11 Given;  $\overline{EB} \cong \overline{DF}$ ,  $\overline{AG} \cong \overline{GC}$ , ∠EAG ≅ ∠FCG

Prove: ABCD is a parallelogram.



12 Given: OQ lies in plane m

PO ⊥ m

Prove: ∠R = ∠S



#### Problem Set B

13 Find the angle formed by the bands of a clock at each time

a 1150

- 12:01
- 14 The sum of an angle and four times its complement is 20° greater. than the supplement of the angle mind the angle's complement.
- 15 The sum of the angles of an equangular polygon is 3960° Find the measure of each exterior angle.
- 16 Find AB.



17 Points (1, 3), (~ 4, 7), and (~ 29, k) are collinear. Find k.

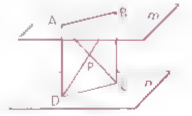
#### Cumulative Review Problem Set B, continued

- 18 Given: ∠A = 120°; BD and BE trisect ∠ABC CD and CE trisect ∠ACB.
  - Find m∠D and m∠E
  - b Do m∠A, m∠D, and m∠E form an anthmetic progression? (Hint: See Chapter 7, review problem 23.)

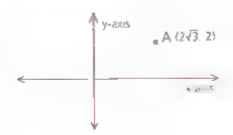


19 Given: AB lies in m, CD lies in n, and m | n.
AC intersects BD at P.
AD 1 n. BC I n

Prove:  $\overline{AC} \cong \overline{DB}$ 



- 20 The shorter diagonal of a regular nexagon is 6. Find the length of the longer diagonal.
- 21 a Point A is rotated 127° clockwise about the origin to point B. Through how many degrees must B be rotated counterclockwise to be at (0, -4)?
  - If A is reflected over a line parallel to the x-axis and 1 unit below the axis, find the coordinates of the point of reflection.



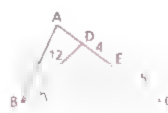
Problem Set C

22 Given BD and BE trisect ∠ABC. DE = 4, EC = 5, BD 12

Find a BC

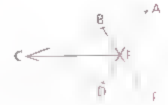
h BE

e AD



23 Given.  $\angle A \cong \angle E$ ,  $\overline{FA} = \overline{FE}$ 

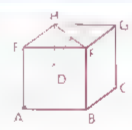
Prove, CF bisects ZBCD.



436

24 Given: A cube as shown, with J the midpoint of HF. AB = 6

Find, Al



25 Given: AD ≈ DC,

$$\angle B + 50^{\circ} = \angle DAB$$

Find: m∠CAB

· В

26 a Find the sum of the measures of angles A, B, C, D, and E

b Does your answer depend on knowing whether any polygons are equilateral or equiangular? A B

Đ

27 What is the probability that a diagonal choson at random in a regular decagon will be one of the shortest diagonals?

28  $\overline{GH} \cong \overline{GJ}$ ,

$$\angle 1 = (3x)^n$$

$$\angle 2 = x^{\circ}$$

Find m∠I

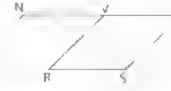


28 The consecutive sides of a quadri ateral measure (x ~ 17), (24 — x), (3x — 40) and x + 1). The perimeter is 42 is the figure a paralle.ogram? Explain.

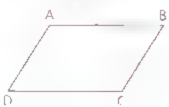
30 Given: VRST is a □.

V is the midpt, of  $\overline{NT}$  R is the midpt of  $\overline{PS}$ .

Prove: NPST is a .....

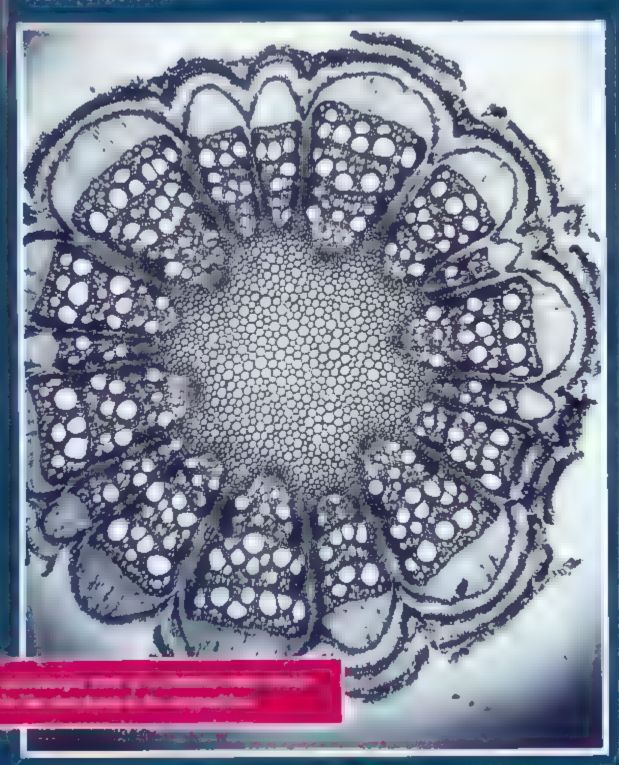


31 If one of the four angles of parallelogram ABCD is selected at random, what is the probability that the angle is congruent to ∠C?



CHAPTER

# 10 CIRCLES





## THE CIRCLE

#### Objectives

After studying this section, you will be able to

- Identify the characteristics of circles
- Recognize chords and diameters of circles
- Recognize special relationships between radii and chords



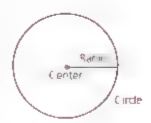
#### Part One: Introduction

#### **Basic Properties and Definitions**

The following definitions wil, he p you extend and organize what you already know about circles:

Definition

A circle is the set of all points in a plane that are a given distance from a given point in the plane. The given point is the center of the circle, and the given distance is the radius. A segment that joins the center to a point on the circle is also called a radius. (The plural of radius is radii.)



The definitions of circle and radius can be used to prove a theorem you saw in Chapter 3. All radii of a circle are congruent (Theorem 19)

Although al. careles have the same shape, their sizes are determined by the measures of their radii.

Definition Two or more coplanar circles with the same center

are called concentric circles.

Definition Two careles are congruent if they have congruent

radu

**Definition** A point is inside (in the interior of) a circle if its

distance from the center is less than the raums.

#### Points O and A are in the interior of GO

Definition A point is outside (in the exterior of) a circle if its

distance from the center is greater than the radius.

Point C is in the exterior of ⊙O

A point is on a circle if its distance from the center

is equal to the radius.

Point B is on OO

Definition



Points on a circle can be connected by segments called chords.

Definition A chord of a circle is a segment oining any two

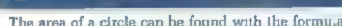
points on the circle.

What is the longest chord of a circle? Is there a shortest chord?

Definition A diameter of a circle is a chord that posses through

the center of the circle

The ideas of circumference and area of a circle are important in geometry. We now review, we formulas presented in Chapter 3.

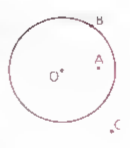


The area of a circle can be found with the formula  $\Lambda = \pi r^2$ 

and the circumference (perimeter) of a circle can be found with the formula

 $C = \pi d$ 

where r is the circle's radius, d is its diameter, and  $\pi \approx 3.14$ .



#### Radius-Chord Relationships

OP is the distance from O to chord AB.

Definition

The listance from he center of a crele to a chord is the measure of the perpendicular segment from the center to the chord. ( 0 ) 'B

The following three the trems are useful in establishing special relationships between radii and chords

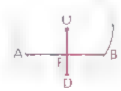
Theorem 74

If a radius is perpendicular to a chord, then it bisects the chord

Given. OO,

OD . AB

Prove: OD bisects AB.



Theorem 75

If a radius of a circle bisects a chord that is not a diameter, then it is perpendicular to that chord.

Given. ©O

OH bisects EF

Prove OH 1 EF

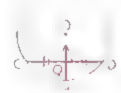


Theorem 76

The perpendicular bisector of a chord passes through the center of the circle.

Given,  $\overrightarrow{PQ}$  is the 1 bisector

Prove: PO passes through O.



#### Part Two: Sample Problems

Problem 1

Given OQ.

PR 1 ST

Prove PS = PT

Proof

1 OQ, PR \_ ST

2 PR bisects ST

3 PR 1 bis. ST

 $4 \overline{PS} = \overline{PT}$ 

1 Given

2 If a radius is a to a chord, t bisects the chord. (QR is part of a radius.)

3 Combination of steps 1 and 2

4 If a point is on the .. bis, of a segment, then it is equidistant from the endpoints.

Problem 2

The radius of circle O is 13 mm. The length of chord  $\overline{PQ}$  is 10 mm. Find the distance from chord  $\overline{PQ}$  to

the center. O

, , , , o

Solution

Draw OR perpendicular to PQ Draw radius OP to complete a right △.

Since a radius perpendicular to a

chord bisects the chord,

$$PR = \frac{1}{2}(PQ) = \frac{1}{2}(10) = S$$

By the Pythagorean Theorem,  $x^2 + 5^2 = 13^2$ , so OR = 12.

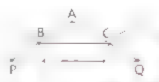
P. R O

Problem 3

Given:  $\triangle ABC$  is isosceles  $(\overline{AB} = \overline{AC})$ ,

⊕ P and Q,
BC | PQ

Prove: ⊙P ≈ ⊙O



Proof

1 △ABC is isosceles: AB = ÅC,

2 @ P and Q, BC | PQ

3 ∠ABC = ∠P, ∠ACB = ∠Q

4 ∠ABC ≅ ∠ACB

5 \_P = \_Q

B AP = AO

7 PB ≃ CQ

8 ⊙P ≃ ⊙Q

1 Given

2 Given

3 | lines ⇒ corr. ∠s ≅

4 If A, then A

5 Transitive Property

6 If △, then △.

7 Subtraction (1 from 6)

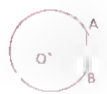
8 ③ with ≃ radii are ≃.



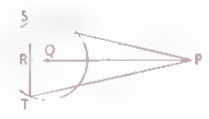
#### Part Three: Problem Sets

#### Problem Set A

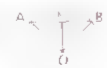
1 Given: OO, chord AB Prove: a AAOB is isosceles.  $b \angle A \cong \angle B$ 



2 Given: OQ, PR ± ST Prove  $\angle S \cong \angle T$ 



3 Given: OO; OM is a median. Conclusion OM is an altitude



4 Given: ⊙Q, QT ⊥ RS Prove: TQ bisects ∠RTS.



5 Chord AB measures 12 mm and the radi us of OP is 10 mm. Find the distance from  $A\overline{B}$  to P.



- 6 Find the length of a chord that is 15 cm from the center of a circle with a radius of 17 cm
- 7 Given: PQRS is an isosceles trapozoid with SR | PQ. Conclusion OP = OQ



8 Find, to the nearest tenth, the carcumference and the area of a circle whose diameter is 7.8 cm.

#### Problem Set A, continued

Prove: ABCD is a .....



#### Problem Set B

Prove: RO bisects ZPRO



- 11 Find the distance from the center of a circle to a chord 30 m long of the diameter of the circle is 34 m.
- 12 Find the radius of a circle if a 24-cm chord is 9 cm from the center

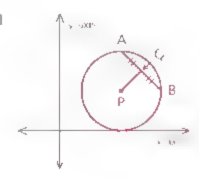
$$\overline{DE} \cong \overline{FC}$$



- 14 Two circles intersect and have a common chord 24 cm long. The centers of the circles are 21 cm apar. The radius of one circle is 13 cm. Find the radius of the other circle.
- 15 Given: OP,



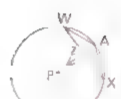
- 16 PQ is a diameter of ⊙O. P (-3, 17) and Q = (5, 2). Find the center and the radius of ⊙O.
- 17 OP just touches (is tangent to) the x-axis, P = [15, 13] and Q = (19, 16).
  - a Find the radius of OP.
  - b Find PQ.
  - c Find the length of AB



18 Given. OP:

Z is the midpt, of WX. △WAX is isosceles, with base WX.

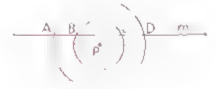
Prove: AZ passes through P.



#### Problem Set C

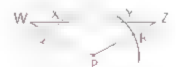
12 Given, Two concentric circles with center P. Line m intersects the circles at A. B, C, and D.

Conclusion:  $\overline{AB} = \overline{CD}$ 



20 Given: ⊙P, WX ≃ YZ

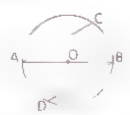
Prove: WO = ZR



21 Given. AB is a diameter of OO.

AC BD

Conclusion: AC ≈ BD



- 22 Find the radius of a circle in which a 48 cm chord is 8 cm closer to the center than a 40-cm chord
- 23 In circle O, PQ = 4, RO = 10, and PO = 15. Find PS (the distance from P to OO).



- 24 An isosceles triangle with each leg measuring 13 is inscribed in a circle. If the althude to the base of the triangle is 5, find, beradius of the circle
- 25 Two circles intersect and have a common chord. The radii of the circles are 13 and 15. The distance between their centers is 14 Find the length of their common abord



# CONGRUENT CHORDS

#### **Objective**

After studying this section, you will be able to

Apply the relationship between congruent chords of a carcle



#### Part One: Introduction

If two chords are the same distance from the center of a circle, what can we conclude?



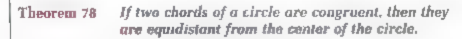
Theorem 77 If two chords of a circle are equidistant from the center, then they are congruent.

Given,  $\bigcirc P$ ,  $\overline{PX} \perp \overline{AB}$ ,  $\overline{PY} \perp \overline{CD}$ ,  $\overline{PX} \cong \overline{PY}$ 

Prove:  $\overrightarrow{AB} \cong \overrightarrow{CD}$ 



The proof of Theorem 77 is left for you to do. (Use four congruent triangles.) The converse of Theorem 77 can also be proved.



Given: OO,  $\overline{AB} = \overline{CD}$ ,  $\overline{OE} \perp \overline{AB}$ ,  $\overline{OF} \perp \overline{CD}$ 

Prove:  $\overline{OE} = \overline{OF}$ 





## Part Two: Sample Problems

Problem 1

Given: 
$$OO$$
,  $\overline{AB} \cong \overline{CD}$ .

$$OP = 12x - 5, OQ = 4x + 19$$

Find, OP

Solution

Since 
$$\overline{AB} \cong \overline{CD}$$
,  $OP = OQ$ .

$$12x - 5 = 4x + 19$$
$$x = 3$$

Thus, OP = 12(3) - 5 = 31.

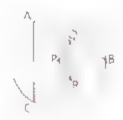


Problem 2

Given: AABC is isosceles, with base AC.

⊙P. PQ ⊥ AB. PR ⊥ CB

Prove: APQR is isosceles.



Proof

- 1 OP, PQ . AB PR . CB
- 2 ΔABC is isosceles with base AG.
- $3 A\overline{B} \equiv \overline{BC}$
- $4 \overline{PO} = \overline{PR}$
- 5 △PQR is isosceles,

- 1 Given
- 2 Given
- 3 An isosceles △ has two ≅ sides.
- 4 If two chords of a circle are ≅, then they are equidistant from the center.
- B A △ with two ≃ sides is isoscelus

≅ sides

I FORGOT ALPEAD

THE LAST SECTION

Why do you think it was necessary to be given  $\overline{PQ} \perp A\overline{B}$  and  $\overline{PR} \perp \overline{CB}$ , even though they did not seem to play an active role in the proof?



#### Part Three: Problem Sets

#### Problem Set A

- 1 in a circle, chord AB is 325 cm long and chord CD is 3<sup>1</sup>/<sub>4</sub> m long Which is closer to the center?
- 2 Given: OP, PQ = PR.

$$AB = 6x + 14.$$

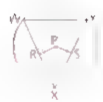
$$CD = 4 - 4x$$



#### Problem Set A, continued

3 Given: ⊙P, PR ⊥ WX, PS ⊥ XY PR ≃ PS

Conclusion: ∠W ≅ ∠Y



4 Given. Equilateral △ ABC is inscribed in CQ

Conclusion: AB, BC, and CA are equidistant from the center



\$ Given OP

P is the midpoint of MN MN \_ AD, MN \_ BC

Conclusion: ABCD is a @



- 6 A fly is sitting at the midpoint of a wooden chord of a circular wheel. The wheel has a radaus of 10 cm, and the chord has a length of 12 cm.
  - a How far from the hub (center) is the fly?
  - h The wheel is spun. What is the path of the fly?



#### Problem Set B

- 7 To the nearest hundredth, find
  - a The area of the circle
  - b The circumference of the circ o



■ Given: ⊙Q, PS ± RT, MQ ± RP NQ ± PT

Conclusion:  $\overline{MQ} \cong \overline{QN}$ 



9 Given: OF.

FE 1 BC. FD .. AB:

BF bisects ∠ABC.

Prove: BC = BA



10 Given: OF,  $\overrightarrow{AB} \cong \overrightarrow{AC}$ ,

DF 1 AB, EF 1 AC Prove: AADE is isosceles.



- 11 In circle O. PB 3x 17, CD = 15 x, and OO = OP = 3
  - a Find AB
  - Find the radius of OO.



12 A regular hexagon with a perimeter of 24 is inscribed in a circle. How far from the center is each side?



13 A 16-by 12 rectangle is inscriber in a circle. Find the radius of the circle

#### Problem Set C

14 Given, ⊙O, PQ ≃ TS

Prove: 
$$\overline{RQ} = \overline{RS}$$



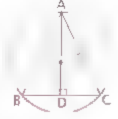
15 Given: AABC is isosceles, with

$$\overline{AB} \cong \overline{AC}$$
.

OE, AD 1 BC, EF . AC.

AF = 6, ED = 1

- Find a The radius of the circle
  - b The perimeter of △ABC



16 Two chords intersect ans do a circl. Prove that if a diameter. drawn through the intersection point bisects the augle formed by the chords, then the chords are congruent (Hint, Prove that the chords are equidistant from the center of the circle.)



## ARCS OF A CIRCLE

#### **Objectives**

After studying this section, you will be able to

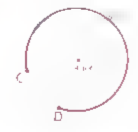
- Identify the different types of arcs
- Determine the measure of an arc
- Recognize congruent arcs
- Apply the relationships between congruent arcs, chords and central angles

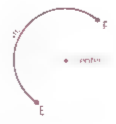


#### Part One: Introduction

#### Types of Arcs







Definition

An **arc** consists of two points on a circle and all points on the circle needed to connect the points by a single path

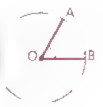
Definition

The center of an arc is the center of the circle of which the arc is a part.

Definition

A central angle is an angle whose vertex is at the center of a circle

Radii OA and OB determine central angle AOB



Definition

A minor arc is an arc whose points are on or between the sides of a central angle.

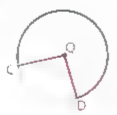


Central angle APB determines minor arc AB.

Definition

A major are is an arc whose points are on or outside of a central angle.

Central angle CQD determines major arc CD



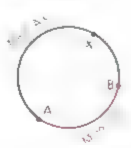
Definition

A semicircle is an arc whose on Ipoints are the endpoints of a diameter.



Arc EF is a semicircle

The symbol is used to label arcs. The minor arc joining A and B is called AB. The major arc joining A and B is called ANB. (The extra point, A, is named to make it clear that we are referring to the arc from A to B by wey of point X. This helps to avoid confusion when a major arc or a semicircle is being discussed.)



The Measure of an Arc









Definition

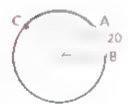
The measure of a minor arc or a semicarcle is the same as the measure of the central angle that intercepts the arc.

Definition

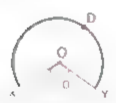
The measure of a major arc is 360 minus the measure of the minor arc with the same endpoints.

Example

a Given mAB = 20 Find: mACB



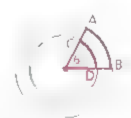
b Given maxQY = 110
Find: mXDY



$$\overrightarrow{mXY} = \overrightarrow{m}\angle XQY = 110$$
  
Therefore,  $\overrightarrow{mXDY} = 360 - 110$ .  
= 250

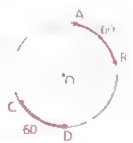
#### **Congruent Arcs**

Two arcs the have the same measure are not necessarily congruent arcs. In the concentric circles shown mAB 65 and mCD = 65, but AB and CD are not congruent. Under what conditions, do you think, will two arcs be congruent?



Definition

Two arcs are congruent whenever they have the same measure and are parts of the same circle or congruent circles.



We may conclude that  $AB = \widehat{CD}$ 



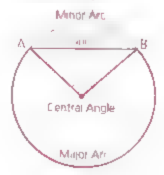


If  $OP \cong OQ$ , we may conclude that  $\widehat{BF} \cong \widehat{GH}$ .

#### Relating Congruent Arcs, Chords, and Central Angles

In the diagram, points A and B determine one central angle, one chord, and two arcs (one major and one minor).

You can readily prove the following theorems



İ	Theorem 79	If two central angles of a circle (or of congruent circles) are congruent then their intercepted arcs are congruent.	( A)	
	Theorem 80	If two arcs of a circle (or of congruent circles) are congruent, then the corresponding central angles are congruent.		
	Theorem 81	heorem 81 If two central angles of a circle (or of congruent circles) are congruent, then the corresponding chords are congruent.		
	Theorem 82	If two chords of a circle (or of congruent circles) are congruent then the corresponding central angles are congruent	pt /s	
	Theorem 93	If two arcs of a circle (or of congruent circles) are congruent, then the corresponding chords are congruent		

If two chords of a circle (or of congruent circles) are congruent, then the corresponding arcs are

To summarize, in the same case of or in congruent carelos, congruent chords  $\Leftrightarrow$  congruent arcs  $\Leftrightarrow$  congruent central angles.



### Part Two: Sample Problems

congruent.

Problem 1	Given, OB;
	D is the midpt, of AC
	Conclusion: BD bisects ∠ABC



Proof

Theorem 84

- 1 OB; D is the midpt of AC.
- $2 \widehat{AD} \cong \widehat{DC}$
- 3 ∠ABD ≅ ∠DBC
- 4 BD bisects ∠ABC.

- 1 Given
- ? The midpoint of an arc divides the arc into two = arcs.
- 3 If two arcs of a carcle are ≡, then the corresponding central ∠s are ≅
- 4 If a ray divides an ∠ into two ≅ ∠s, then the ray bisects the ∠.

Problem 2

If  $\widehat{mAB} = 102 \text{ in OO}$ , find in A and  $\widehat{mB}$  in  $\triangle AOB$ 

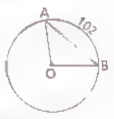
Solution

ÂB = 102°, so ∠AOB = 102°.

The sum of the measures of the angles of a triangle is 180 so

$$m\angle AOB + m\angle A + m\angle B = 180$$
  
 $102 + m\angle A + m\angle B = 180$   
 $m\angle A + m\angle B = 78$ 

But  $\overline{OA} \cong \overline{OB}$ , so that  $\angle A \cong \angle B$ . Hence,  $m\angle A = 39$  and  $m\angle B = 39$ .



Problem 3

What fractional part of a circle is an art of 36°/ Of 200°?

**b** Find the measure of an arc that is  $\frac{7}{12}$  of its circle.

Solution

**a** 36° is  $_{360}^{36}$  or  $_{16}^{1}$  of a ∩  $_{200}^{\circ}$  is  $_{360}^{200}$ , or  $_{6}^{5}$ , of a ⊙.

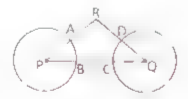
**b** There are 360° in a whole  $\bigcirc$   $\frac{Z}{12}$  of 360°  $\frac{7}{12}$   $\frac{360}{1}$  = 210°

Problem 4

Given: @ P and O.

 $\angle P \cong \angle Q, AR \cong \overline{RD}$ 

Prove:  $\widehat{AB} \cong \widehat{CD}$  (Hint: First prove that  $\widehat{OP} \cong \widehat{OQ}$ .)



Proof

1 @ P and Q

2 ∠P = ∠Q

3 RP ≃ RO

4 AR ≃ RD

5 ÅP ≅ DQ 6 ⊙P ≅ ⊙Q

 $7 \widehat{AB} = \widehat{CD}$ 

1 Given

2 Given

3 If  $\triangle$ , then  $\triangle$ 

4 Given

5 Subtraction Property

6 @ with ≃ radii are ≃.

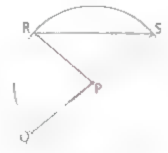
7 If two central ∠s of = ⊚ are = then their intercepted arcs are =



#### Part Three: Problem Sets

#### Problem Set A

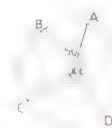
- 1 Match each item in the left column with the correct term in the right column.
  - ORS
    - QRS 1 Radius
  - b QS
- 2 Diameter
- RQS
- 3 Chord
- RS
- 4 Minor arc
- e RS
- 5 Major arc
- ! ZRPO
- Semicirc.e
- y PS
- 7 Central engle



#### 2 Given: Two concentric circles with center O. Z BOC is acute

- Name a major arc of the smaller circle
- Name a minor arc of the larger circle.
- e What is mBC + mPQ?
- d Which is greater, mBC or mPQ?
- is BC congruent to QR?
- 3 In circle E, find each of the following.
  - a mBC
- E mACD
- mÁDC

- mAD
- d mBAD



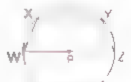
- 4 Given: OQ, ∠A = 25°
  - Find: mAB



5 Given: @P.

$$\widehat{WY} = \widehat{XZ}$$

Conclusion: WX ≈ YZ



6 Given:  $\bigcirc 0$ ,  $\angle B \cong \angle C$ 

Conclusion: 
$$\widehat{AB} \cong \widehat{AC}$$



7 Given: AB ≈ CD



8 Given: OE.

Prove: BD = AC



# Problem Set A, continued

- 9 What fractional part of a circle is an arc that measures
  - a 8

t 144

b 240

d 315

- 18 Find the measure of an arc that is
  - s of its circle
- h 5 of its circle

c 70% of its circle

# Problem Set B

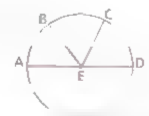
11 Given: AD is a diameter of ⊙E.

C is the midpoint of BD.

$$\widehat{mAB} = 9x + 30,$$

$$\widehat{mCD} = 54 - x$$

Find: m∠AEC



- 12 Find the length of a chord that outs off an arc measuring 60 in a circle with a radius of 12
- 13 Find the length of each arc described. (The length is a fractional part of the circumference.)
  - An arc that is <sup>5</sup>/<sub>8</sub> of the circumference of a circle with radius 12
  - An arc that has a measure of 270 and is part of a circle with radius 12
- 14  $\overline{AB}$  is a chord of circle E, and C is the midpoint of  $\widehat{AB}$ . Prove that  $\overrightarrow{BC}$  is the perpendicular bisector of chord  $\overline{AB}$ .
- 15 Given: ⊙Q:

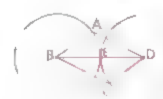
B is the midpt, of AC.

Conclusion: ∠A = ∠C



16 Given: ⊙B ≈ ⊙D,

Prove: ABCD is a .....



$$OP = \overline{OQ} \times \overline{RD}$$

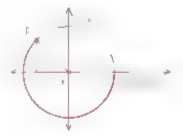
Conclusion.  $\widehat{AB} = (.1)$ 



18 A polygon is inscribed in a ⊙ if all its vertices lie on the ⊙. Find the measure of the arc cut off by a side of each of the following inscribed polygons.



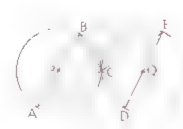
- A regular hexagon
- A regular pentagon
- A regular octagon
- 19 Point P is located at (~ 5, 5)
  - Find the radaus of OO
  - In find the measure of PQ.



20 Green: OP ≅ OQ.

$$\overline{BC} \cong \overline{CD}$$

Conclusion  $\angle A = \angle E$ 



# Problem Set C

21 Given, OE

$$\overline{AB}\cong \overline{CD}$$

Conclusion: FB = CC

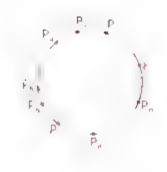


22 From point Q on circle P, an arc is drawn that contains point P Find the measure of the arr AQB that is cut off.

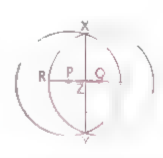


# Problem Set C, continued

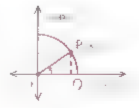
- 23 If n points are selected on a given circle, find a formula
  - For the number of chords that can be drawn between pairs of these points
  - For the number of arcs formed including major and minor arcs and semicircles (Hint Draw circles and count arcs for n = 1, 2, 3, ... until you see a number pattern.)
  - For the measure of an arc formed by a side of a regular n gon inscribed in the circle

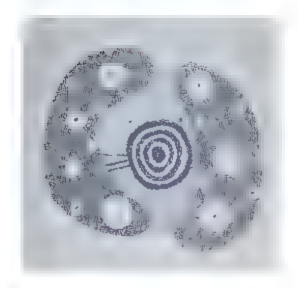


$$XY = 8$$
,  
 $RP = QS = 1$ 



- 25 Prove that if an equilateral polygon is inserrised in a circle, then it is equiangular.
- 26 Find, to the nearest tenth, the coordinates of point P on the circle with center O and radius 10, given that  $m\hat{P}\hat{Q} = 40$ . (Hint: Use trigonometry.)







# SECANTS AND TANGENTS

# **Objectives**

After studying this section, you will be able to

- Identify secant and tangent lines
- Identify secant and tangent segments
- Distinguish between two types of tangent circles
- Recognize common internal and common external tangents



# Part One: Introduction

## Secant and Tangent Lines

Some lines and circles have special relationships.

Definition A secont is a line that intersects a circle at

exactly two points (Every secant contains

a chord of the circle.)

A B No. 18 t

Definition

A tangent is a line that intersects a circle at exactly one point. This point is called the point of tangency or point of contact.







The diagrams above suggest the following postulates about tangents

Postulate A tangent line is perpendicular to the radius drawn

to the point of contact.

Postulate If a line is perpendicular to a rodius at its outer

endpoint, then it is tangent to the circle.

# Secant and Tangent Segments

Some segments are related to circles in similar ways.

Definden

A tangent segment is the part of a tangent I be between the point of contact and a point outside the circle. Day tous sobra

Definition

A secont segment is he part of a secont line that joins a point outside the circle to the farther intersection point of the secont and the circle.



Definition

The external part of a secant segment is the part of a secant line that joins the outside point to the nearer intersection point.

Theorem 85

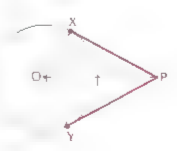
If two tangent segments are drawn to a circle from an external point, then those segments are congruent. (Two-Tangent Theorem)

Given, OO:

PX and PY are tangent segments

Prove PX ≈ PY

The Two-Tangent Theorem is easily proved with congruent triangles More theorems relating to securit segments and tangent segments are presented in Section 10 B



# **Tangent Circles**

Definition

Tangent circles are undes hat interse it each other at exactly one point



Definition

Two circles are externally tangent of each of the tangent circles lies outside the other (See the left-hand figure above)

Definition

Two circles are internally tangent if one of the tangent circles has inside the other. See the right-hand figure on the preceding page.)

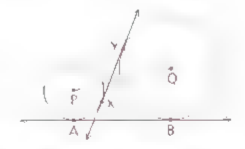
Notice that in each case the tangent circles have one common tangent at their point of contact. Also, the point of contact lies on the line of centers, PQ.

# **Common Tangents**

PQ is the line of centers.

XY is a common internal tangent.

AB is a common external tangent.



Definition

A common tangent is a line tangent to two circles (not necessarily at the same point) Such a tangent is a common internal tangent if it has between the circles (intersects the segment joining the centers) or a common external tangent if it is not between the circles (does not intersect the segment joining the centers).

In practice, we will frequently refer to a segment as a common tangent if it lies on a common tangent and its endpoints are the tangent's points of contact. In the preceding diagram, for example  $\overline{XY}$  can be called a common internal tangent and  $\overline{AB}$  can be called a common external tangent.

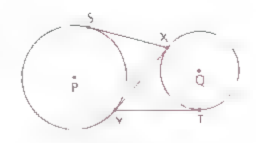


# Part Two: Sample Problems

Problem 1

Given: XY is a common internal tangent to ⊚ P and Q at X and Y XS is tangent to ⊙P at S. YT is tangent to ⊙Q at T

Conclusion: XS = YT



Proof

1	$\overline{\text{XS}}$	is	tangent	to	ΘP.
	VT	in	tancent	to	$\Theta 0.$

2 XY is tangent to @ P

and Q

 $3 \overline{XS} = \overline{XY}$ 

4 XY ≈ Y1

 $5 \overline{XS} \cong \overline{YT}$ 

1 Given

2 Given

3 Two-Tangent Theorem

4 Same as 3

5 Transitive Property

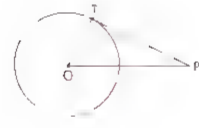
TP is tangent to circle O at T
The radius of circle O is 8 mm.
Tangent segment TP is 6 mm long.
Find the length of OP

#### Solution

Draw radius OT to form right triangle OTP

$$(TP)^2 + (TO)^2 = (OP)^2$$
  
 $6^2 + 8^2 = (OP)^2$   
 $\pm 10 = OP$  (Reject - 10.)

Thus, OP = 10 mm.

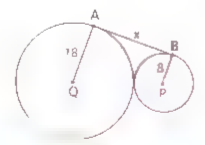


#### Problem 3

A circle with a radius of 8 cm is externally tangent to a circle with a radrus of 18 cm. Find the length of a common external tangent.

#### Solution

There is a standard procedure for solving a problem involving a common tangent (either internal or external)

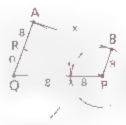


# Commicus Fangerst Procedure

- 1 Draw the segment joining the centers.
- 2 Draw the radii to the points of contact.
- 3 Through the center of the smaller circle, draw a ,ine parallel to the common tangent.
- 4 Observe that this line will intersect the radius of the larger circle (extended if necessary to form a rectangle and a right triangle
- 5 Use the Pythagorean Theorem and properties of a rectangle.

In 
$$\triangle RPQ$$
  
 $QR)^2 + (RP)^2 = (PQ)^2$   
 $10^2 + (RP)^2 = 26$   
 $RP = \pm 24$ 

Thus, AB 24 cm.



Problem 4

A walk-around problem

Given Each side of quadrilateral ABCD is tangent to the circle.

AB = 10, BC = 15, AD = 18

Find, CD

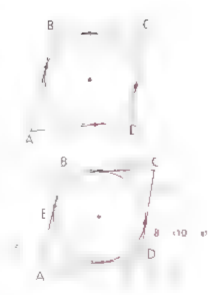
Solution

Let BE = x and "walk around" the figure, using the given information and the Two-Tangent Theorem.

$$CD = 15 - x + 18 - (10 - x)$$
  
= 15 - x + 18 - 10 + x

= 23

See problems 15, 21, 22, and 29 for other types of walk-around problems.



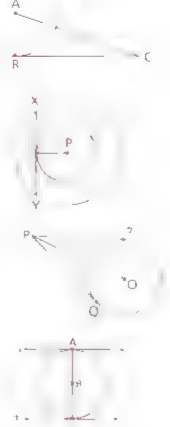


# Part Three: Problem Sets

# Problem Set A

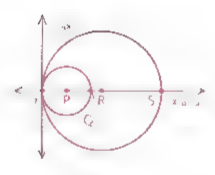
- 1 The radius of OA is 8 cm.
  Tangent segment BC is 15 cm long.
  Find the length of AC.
- 2 Concentric circles with radii 8 and 10 have center P XY is a tangent to the inner circle and is a chord of the outer circle Find XY. (Hint: Draw PX and PY)
- 3 Given. PR and PQ are angents to ⊕ at R and Q.

  Prove: PO bisects ∠ RPQ. (Hint: Draw RO and OQ)



# Problem Set A, continued

- 6 OP and OR are internally tangent at O P is at (8, 0) and R is at (19, 0).
  - Find the coordinates of Q and S.
  - ▶ Find the length of QR

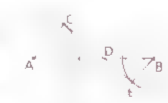


6 AB and AC are tangents to ⊙O, and OC = 5x. Find OC



7 Given. CE is a common internal tangent to circles A and B at C and E.

$$\bullet \ \frac{AD}{BD} = \frac{CD}{DE}$$



8 Given: QR and QS are tangent to OP at points R and S.

Prove: PQ 1 RS (H.nt: This can be proved in just a few steps.)

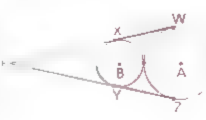


9 Given PW and PZ are common tangents to 

A and B at W X Y and Z.

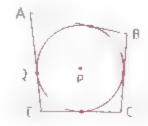
Prove WX ≈ YZ (Hint No aux.harv lines are needed.)

Note This is part of the proof of a useful property: The common external tangent segments of two circles are congruent.

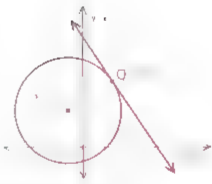


# **Problem Set B**

10 OP is tangent to each side of ABCD AB = 20. BC = 12, and DC = 14 Let AQ = x and find AD.



- 11 a Find the radius of OP
  - b Find the slope of the tangent to OP at point Q



- 12 Two concentric circles have rada 3 and 7. Find, to the nearest hundred hithe length of a chord of the larger circle that is tangent to the smaller circle. (See problem 2 for a diagram.)
- 13 The centers of two circles of radii 10 cm and 5 cm are 13 cm apart.
  - a Find the length of a common external tangent (Hint Use the common-tangent procedure.)
  - b Do the circles intersect?
- 14 The centers of two circles with radii 3 and 5 are 10 units apart. Find the length of a common intimal tangent (Hint Use the common-tangent procedure.)
- 15 Given: PT is tangent to 

  Q and R at points S and T.

Conclusion: 
$$\frac{PQ}{PR} = \frac{SQ}{TR}$$



16 Given: Tangent ⊕ A, B, and C, AB = 8, BC = 13, AC = 11

Find: The racti of the three ® (Hint-This is a walk-around problem.,



- 17 The radius of ⊙O is 10.

  The secant segment PX measures 21 and is 8 units from the center of the ⊙.
  - a Find the external part (PY) of the secant segment
  - b Find OP

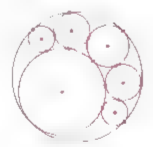


# Problem Set B, continued

18 Given:  $\triangle ABC$  is isosceles, with base  $\overline{BC}$ . Conclusion,  $\overline{BR} \cong \overline{RC}$ 



- 19 If two of the seven circles are chosen at random, what is the probability that the chosen pair are
  - Internally tangent?
  - b Externally tangent?
  - e Not tangent?

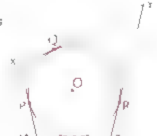


20 Find to the nearest tenth, the distance between two circles if their radii are 1 and 4 and the length of a common external tangent is  $7\frac{1}{2}$ .

# Problem Set C

21 Given: Quadrilateral WXYZ is currumscribed about OO (that is, its sides are largent to the O).

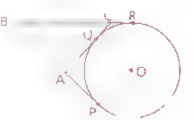
Prove: XY + WZ = WX + YZ



22 Find the perimeter of right triangle WXY if the radius of the circle is 4 and WY = 20.



23 B is 34 mm from the center of circle O, which has radius 16 mm BP and BR are tangent segments. AC is tangent to ⊙O at point Q Find the perimeter of △ABC.

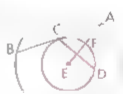


- 24 Find the coordinates of the center of a circle that is tangent to the y-axis and intersects the x-axis at (8-0) and (18-0)
- 25 Given: Two concentric circles with center E,

  AB = 40, CD = 24, CD = AE,

  AB is tangent at C.

Find, AF



26 BC is tangent to ⊙A at B, and BD = BA. Explain why BD bisects AC

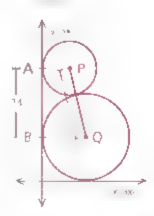
A De C

27 Given: © E and F with AC tangent at B and C, DE = 10, FB = 4
Find. AB

Dι

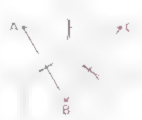


28 Circles P and Q are tangent to each other and to the axes as shown. PQ = 26 and AB = 24. Find the coordinates of P and Q.



29 Given: Three tangent  $\odot$ , A, B, and C, BC =  $\alpha$ , AC =  $\beta$ , AB =  $\alpha$ 

Find: The radius of OA in terms of a, b, and c





# ANGLES RELATED TO A CIRCLE

# **Objectives**

After studying this section, you will be able to

- Determine the measures of central angles
- Determine the measures of inscribed and tangent-chord angles
- Determine the measures of chord-chord angles
- Determine the measures of sociant-securit securit tangent and tangent-tangent angles



# Part One: Introduction

# Angles with Vertices at the Center of a Circle

The measure of an angle whose sides intersect a circle is determined by the measure of its intercepted arts. The location of the vertex of each angle is the key to remembering how in compute the measure of the angle.

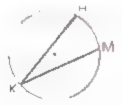
An angle with its vertex at the center of a circle is a central angle already defined to be equal in measure to its intercepted arc (Section 10.3).

$$\ln \bigcirc O$$
,  $\widehat{AB} = 50^{\circ}$ ,  
so  $m \angle AOB = 50$ .

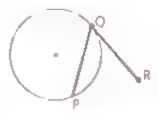


# Angles with Vertices on a Circle

Two important types of angles whose vertices are on a circle are shown below



ZHKM is an inscribed angle.



¿PQR s a tangent-chord angle.

#### Definition

An inscribed angle is an angle whose vertex is on a circle and whose sides are determined by two chords.

#### Definition

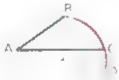
A tangent-chord angle is an angle whose vertex is on a circle and whose sides are determined by a tangent and a chord that intersect at the tangent's point of contact.

#### Theorem 86

The measure of an inscribed angle or a langentchord angle (vertex on a circle) is one-half the measure of its intercepted arc.

The proof of Theorem 86 for inscribed angles is unusual because three cases must be considered. Shown below are some key steps for each case in the proof that  $m\angle BAC = \frac{1}{2}(mBC)$ 





Case 1:

The center lies on a side of the angle.

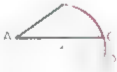
 $2 \angle BOC = \angle BAC + \angle ABO$ , so  $m \angle BQC = 2(m \angle BAC)$ 

Case 2:

The center lies inside the angle.

1 Use case 1 (wice.

2 Add ∠s and arcs.



Cose 3:

The center lies outside the angle

1 Use case 1 twice.

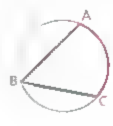
Subtract ∠s and arcs.

Given mAC = 112

Eind: m∠B

$$m \angle B = \frac{1}{2} (m\widehat{AC})$$
$$= \frac{1}{2} \cdot 112$$

= 56



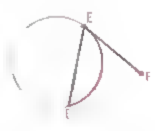
#### Example 2

Given FE is tangent at E.

Find mz DEF

$$m\angle DEF = \frac{1}{2}(m\widehat{DE})$$

= 40



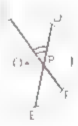
# Angles with Vertices Inside, but Not at the Center of, a Circle

One type of angle other than a central angle has a vertex inside a circle

Definition

A chord-chord angle is an angle formed by two chords that intersect inside a circle but not at the center

 $\angle$ CPD is one of four chord-chord angles formed by chords  $\overline{CF}$  and  $\overline{DE}$  in circle O.



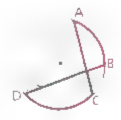
Theorem 87

The measure of a chord-chord angle is one-half the sum of the measures of the arcs intercepted by the chord-chord angle and its vertical angle.

Notice that one-half the sum of the arc measures is the same as the overage of the arc measures.

Given: ∠3 is a chord-chord angle.

Prove:  $m\angle 3 = \frac{1}{2}(m\widehat{AB} + m\widehat{CD})$ 

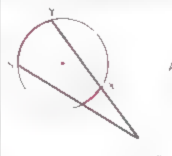


Here are two key steps in a proof of Theorem 87

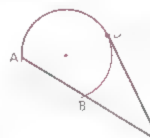
2 m
$$\angle 3 = \frac{1}{2} (m\widehat{CD}) + \frac{1}{2} (m\widehat{AB})$$

# Angles with Vertices Outside a Circle

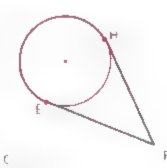
There are three types of angles having a vertex outside a circle and both sides intersecting the circle



∠ V is a secant-secant angle.



∠C is a secant-tangent angle.



∠F is a

tangent-tangent angle.

#### Definition A secant-secant ang

A secont-secont angle is an angle whose vertex is outside a circle and whose sides are determined by

two secants.

#### Definition

A secont-tangent angle is an angle whose vertex is outside a circle and whose sides are determined by a secant and a tangent.

#### Definition

A tangent tangent angle is an angle whose ver ex is outside a circle and whose sides are determined by two tangents.

#### Theorem 68

The measure of a secant-secant angle, a secanttangent angle, or a tangent-tangent angle (vertex outside a circle) is one-half the difference of the measures of the intercepted arcs.

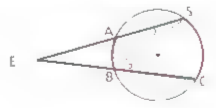
key steps in a proof of Theorem 88 for secant secant angles to low

Prove:  $m \angle E = \frac{1}{2} (m\widehat{SG} - m\widehat{AB})$ 

1  $m\angle 3 = m\angle E + m\angle 2$ ; solve for  $m\angle E$ .

2 m
$$\angle 2 = \frac{1}{2} (m\widehat{AB}); m \angle 3 = \frac{1}{2} (m\widehat{SC})$$

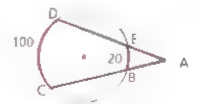
3 Substitute and simplify



#### Example 1

Find m∠A.

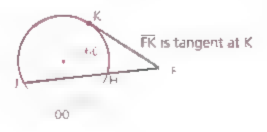
$$\mathbf{m} \angle \mathbf{A} = \frac{1}{2} (\mathbf{m} \widehat{\mathbf{CD}} - \mathbf{m} \widehat{\mathbf{BE}})$$
$$= \frac{1}{2} (100 - 20)$$
$$= 40$$



#### Example 2

Find mZF.

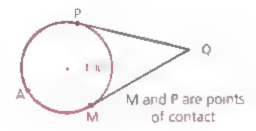
m)
$$\widetilde{K} = 360 - 100 - 60$$
  
 $200$   
 $m \ge F = \frac{1}{2}(m)\widetilde{K} - m\widetilde{H}\widetilde{K})$   
 $\frac{1}{2}(200 - 60)$   
 $= 70$ 



#### Example 3

Find m40

$$\widehat{mMAP} = 360 - 100 = 260$$
 $\underline{m\angle Q} = \frac{1}{2}(\widehat{mMAP} - \widehat{mMP})$ 
 $= \frac{1}{2}(260 - 100)$ 
 $= 80$ 



# Angle-Arc Summary

# Central Angle



Chord-Chord Angle



 $m \angle DEC + \frac{1}{2}(mAB + mCD)$  $m \angle KOJ = mJK$ Vertex at center → equal. Vertex inside → half the sum

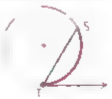


Inscribed Angle



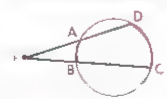
 $m\angle Q = \frac{1}{2}(mPR)$ 

Tangent-Chord Angle

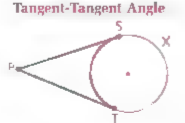


 $m \angle T = \frac{1}{2}(m\widehat{ST})$ Vertex on circle > half the arc

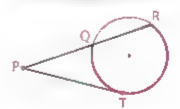
# Secant-Tangent Angle



Secant-Secant Angle



$$m\angle P = \frac{1}{2}(m\widehat{CD} - m\widehat{AB})$$
  $m\angle P = \frac{1}{2}(m\widehat{SXT} - m\widehat{ST})$   $m\angle P = \frac{1}{2}(m\widehat{RT} - m\widehat{QT})$ 



$$m\angle P = \frac{1}{2}(mRT - mQT)$$

Vertex outside circle -> half the difference

# Part Two: Sample Problems



Given. AB is a diameter of OP

 $\widehat{BD} = 20^{\circ}, \, \widehat{DE} = 104^{\circ}$ 





First find mEA

 $\widehat{\text{mAEB}} = 180$ , so  $\widehat{\text{mEA}} = 180 - (104 + 20) = 56$ . Thus,  $m\angle C = \frac{1}{2}(m\widehat{EA} - m\widehat{DB}) = \frac{1}{2}(58 - 20) = 18$ .

Problem 2

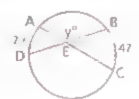
Find y.

Solution .

Find m∠BEC first.

 $m \angle BEC = \frac{1}{2}(29 + 47) = 38$ 

Thus,  $y = 180 - m \angle BEC = 142$ .



#### Problem 3

a Find x.



#### h Find y.

c Find z.





$$c z = \frac{1}{2}(233 \quad 127)$$

Solution

$$x = \frac{1}{2}(88 + 27)$$
$$= 57\frac{1}{2}$$

**b** 
$$y = \frac{1}{2}(57 - 31)$$
  
= 13

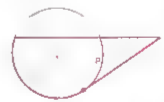
e 
$$z = \frac{1}{2}(233 - 127)$$
  
= 53

Problem 4

Find y.



Find z.



e Find a.



Solution

$$\begin{array}{c} \mathbf{0} \ \ \frac{1}{2}(21 + y) = 72 \\ 21 + y = 144 \\ y = 123 \end{array}$$

b 2(125) z] 32 125 2 = 642 = 61

$$a = \frac{1}{2}a = 65$$
  
 $a = 130$ 

Problem 5

Find mAB and mCD

Solution

Let  $\widehat{mAB} = x$  and  $\widehat{mCD} = y$ . Then  $\frac{1}{2}(x + y) = 65$  and  $\frac{1}{2}(x - y) = 24$ . So x + y = 130 and x - y = 48.

$$x + y = 130$$

$$x - y = 48$$

2x = 178 Add the equations.

$$x = 89$$

$$89 + y = 130$$

$$y = 41$$

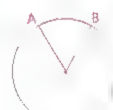
Thus  $\widehat{mAB} = 89$  and  $\widehat{mCD} = 41$ 



# Part Three: Problem Sets

# Problem Set A

1 Vertex of center Given: AB = 62° Find, m∠O



# Problem Set A, continued

2 Vertex inside

Given: 
$$\widehat{CD} = 100^{\circ}$$
,  $\widehat{FG} = 30^{\circ}$   
Find. m $\angle$  CED



3 Vertex on

a Given 
$$\widehat{AC} = 70^{\circ}$$
  
Find m<sub>+</sub> B

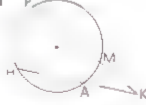


b Given. DE is tangent at E. EF = 150°

Find m∠DEF



4 Vertex outside



Given HP 120°,

$$\widehat{AM} = 36^{\circ}$$

Find: m∠K



Given TT is tangent at U

 $\widehat{SU} = 60^{\circ}$ 

Find mZT

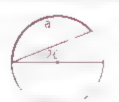


Given. W and R are points of contact.

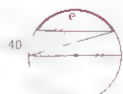
 $\widehat{WR} = 140^{\circ}$ 

Find mZX

5 Find the measure of each angle or are that is labeled with a letter

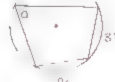














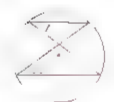




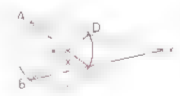








7 Given:  $\widehat{AB} = 108^{\circ}, \widehat{CD} = 62^{\circ}$ Find: ZAXB and ZY



8 Given, TP = 170°, PQ = 135° Find ∠R



S Given: ∠AEB = 30°.  $\widehat{AB} = 50^{\circ}$ 

Find: CD



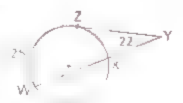
10 Given:  $\angle P = 17^{\circ}$ ,

TQ = 42"

Find: SR



11 If  $\angle Y = 22^{\circ}$ ,  $\widehat{WZ} = 125^{\circ}$ , and  $\widehat{YZ}$  is tangent at Z, find XZ.



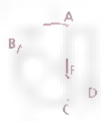
12 If  $\widehat{ST} = 85^{\circ}$ ,  $\widehat{SQ} = 95^{\circ}$ , and  $\widehat{TR} = 175^{\circ}$ . find ZP.



# Problem Set A, continued

13 Given: 
$$\widehat{AB} = 85^{\circ}$$
.  
 $\widehat{CD} = 25^{\circ}$ 

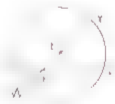
Find ZAED



14 Given: WY is a diameter of OE.

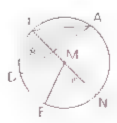
$$\widehat{WX} = 50^{\circ}, \angle XPY = 120^{\circ}$$

Find. WZ



- 15 A circle is divided into three ercs in the ratio of 3:4:5. A tangent chord angle intercepts the largest of the three arcs. Find the measure of the tengent-chord angle.
- 16 An inscribed angle intercepts an arc that is <sup>1</sup>/<sub>6</sub> of the circle. Find. the measure of the inscribed angle.
- 17 If a point is chosen at random on \(\text{OM}\), what is the probability that it lies on





# **Problem Set B**

18 Given: VQ is tangent to OO at O. OS is a diameter of OO.

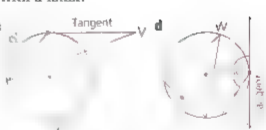
19 Given  $m \angle P = 60$  and mPSR = 128, find m < Q, m < R, and m < S.



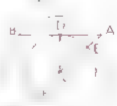
20 The major arc cut off by two tangents to a circle from an outside point is five thirds of the minor arc. Find the angle formed by the tangents.

21 Find the measure of each arc or angle labeled with a letter.





22 Given circles concentric at O, AB tengent to the inner circle, and BC = 84°, find the measures of ∠ A, DE, and DF



23 Given: ÂB = 92°
∠ AEB = 82°

Find: AD



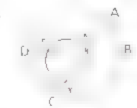
24 Given; ∠AFE = 89°, ∠C = 15°

Find: AE and BD

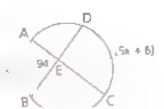


25 Given:  $\widehat{SY} = 112^{\circ}$ ,

Find:  $\widehat{AB}$ 



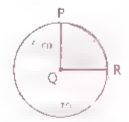
26 If  $\widehat{DG} = (5x + 6)^{\circ}$ ,  $\widehat{AB} = (2x)^{\circ}$ , and  $\angle AEB = 94^{\circ}$ , find  $\widehat{AB}$ .



- 27 A secant-secant angle intercepts arcs that are  $\frac{3}{6}$  and  $\frac{3}{8}$  of the circle. If a chord-chord angle and its vertical angle intercept the same arcs, what is the measure of the chord-chord angle?
- 28 △ABC is inscribed in a circle (all sides are chords), AB 12, AC = 6, and BC = 6√3. Find mBC.

# Problem Set B, continued

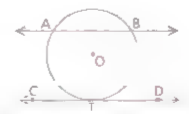
- 29 s An angle is instribed in a circle and intercepts an arc of 140°. Find the measure of the angle
  - b An angle is inscribed in a 140° arc , the vertex is on the arc and the sides contain the endpoints of the arc). Find the measure of the angle.
- 3B a Find the area and the circumference of OQ to the nearest tenth
  - b Find the area of the shaded region to the nearest tenth
  - s Find the length of PR to the nearest tenth.



**Problem Set C** 

31 Given: AB | CD; DC is tangent to ⊙O at T.

Conclusion: ÂT ≅ ÂT



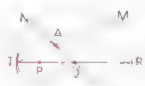
- **32** A quadrilateral ABCD is inscribed in a circle. Its diagonals intersect at X. If  $AB = 100^\circ$  BC =  $50^\circ$ , and  $A\overline{D} = BO$ , find m2 DXC.
- 33 Given  $\overline{W7} = \overline{XY}$   $\widehat{WXY} = 200^{\circ}$ Find  $\angle P$
- 34 A secant and a tangent to a circle intersect to form an angle of 38° if the measures of the arcs intercepted by this angle are in a ratio of 2.1, find the measure of the third arc.
- 35 Given: 

  ② P and Q are internally tengent at T

  Diameter NS of ○Q is tengent to ○P at A

  mMR = 42; TM passes through A

  Find. mNM



36 The two circles shown intersect at A and B. If ∠AXB 70°, CD = 20°, and EF = 180°, find the difference between the measures of AB of the smaller circle and AB of the larger circle.



160



# More Angle-Arc Theorems

# **Objectives**

After studying this section, you will be able to

- Recognize congruent inscribed and tangent-chord angles.
- Determine the measure of an angle inscribed in a semicircle.
- Apply the relationship between the measures of a tangent-tangent angle and its minor arc



# Part One: Introduction

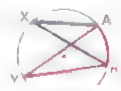
# Congruent Inscribed and Tangent-Chord Angles

Our knowledge of the relationships between angles and their intercepted arcs leads easily to the next two theorems.

Theorem 89 If two inscribed or tangent-chord angles intercept the same arc, then they are congruent.

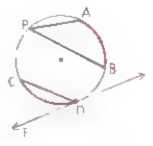
Given: X and Y are inscribed angles intercepting arc AB.

Conclusion:  $\angle X \cong \angle Y$ 



Theorem 90 If two inscribed or tangent-chord angles intercept congruent arcs, then they are congruent.

If  $\overrightarrow{ED}$  is the tangent at D and  $\widehat{AB} \cong \widehat{CD}$ , we may conclude that  $\angle P \cong \angle CDE$ .



# Angles Inscribed in Semicircles

All angles inscribed in semicircles have the same measure. What do you think that measure might be?

# Theorem 91 An angle inscribed in a semicircle is a right angle.

Given: AB is a diameter of OO.

Prove: ∠C is a right angle.



# A Special Theorem About Tangent Tangent Angles

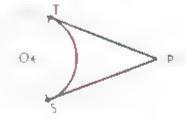
A tangent tangent angle has a speciel relationship with its minor arc.



Theorem 92 The sum of the measures of a tangent-tangent angle and its minor arc is 180.

Given. PT and PS are tangent to circle O

Prove: m∠P + mTS 180

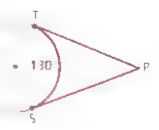


Proof Since the sum of the measures of the angles in quadrilateral SOTP is 360 and since  $\angle T$  and  $\angle S$  are right angles,  $m\angle P + m\angle O = 180$ . Therefore,  $m\angle P + m\overrightarrow{TS} = 180$ .

Example

PT and PS are tangents at T and S Find m∠P

$$m\angle P + m\widehat{TS} = 180$$
  
 $m\angle P + 130 = 180$   
 $m\angle P = 50$ 



# Part Two: Sample Problems



Grven: OO

Conclusion: △LVE ~ △NSE,

EV · EN = EL · SE



### Proof

$$2 \angle V = \angle S$$

$$3 \angle L = \angle N$$

$$5 \frac{EV}{SE} = \frac{EL}{EN}$$

$$6 \text{ EV} \cdot \text{EN} = \text{EL} \cdot \text{SE}$$

- 2 If two inscribed ∠s intercept the same arc, they are ≅
- 3 Same as 2
- 4 AA [2, 3]
- 5 Ratios of corresponding sides of ~ △
- 6 Means-Extremes Products Theorem

Problem 2

In circle O, BC is a diameter and the radius of the circle is 20.5 mm.

Chord AC has a length of 40 mm. Find AB.



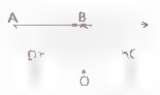
Solution

Since  $\angle A$  is instribed in a semicircle, it is a right engle. By the Pythagorean Theorem,

$$(AB)^2 + (AC)^2 = (BC)^2$$
  
 $(AB)^2 + 40^2 = 41^2$   
 $AB = 9 \text{ mm}$ 

Problem 3

Given ⊙O with AB tangent at B, AB | CD Prove. ∠C ≡ ∠BDC



Proof

- 1 AB is tangent to OO.
- 2 AB | CD
- 3 ∠ABD ≅ ∠BDC
- 4 ∠C ≅ ∠ABD
- 5 ∠C = ∠BDC

- 1 Given
- 2 Given
- 3 || limes ⇒ alt. int. ∠s ≅
- 4 If an inscribed ∠ and a tangent-chord ∠ intercept the same arc, they are ≡.
- 5 Transitive Property



# Part Three: Problem Sets

# Problem Set A

t Given: X is the midpt, of WY.
Prove: ZX bisects ∠WZY.



2 Given: ⊙E with diameter AC, BC = CD Conclusion: △ABC = △ADC



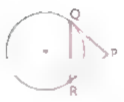
3 in ⊙P, BC is a diameter, AC = 12 mm, and BA = 16 mm. Find the radius of the circle



# Problem Set A, continued

4 Given: PQ and PR are tangent segments. OR = 163°

Find. a ∠P b ∠PQR



5 Given: A, B, and C are points of contact.
AB = 145°, ∠Y = 48°

Find: ∠Z



6 Given:  $\widehat{BC} \cong \widehat{ED}$ , AB = 8, BC = 4, CD = 9

a Are BE and CD parallel?

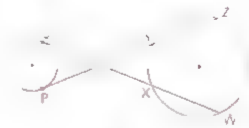
b Find BE.

c Is △ACD scalene?



7 Given:  $\overrightarrow{PY}$  and  $\overrightarrow{QW}$  are tangents.  $\overrightarrow{WZ} = 126^{\circ} \ \overrightarrow{XY} = 40^{\circ}$ 

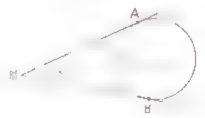
Find PQ



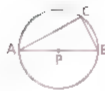
If △ABC is inscribed in a circle and AC = AB tell whether each of the following must be true, could be true, or cannot be true.

- $a \ \overline{AB} \cong \overline{AC}$
- $b \ \overline{AC} = \overline{BC}$
- AB and AC are equidistant from the center of the circle
- 9 In the figure shown, find m∠P.

- $d \angle B = \angle C$
- ZBAC is a right angle.
- f ∠ ABC is a right engle



10 If AB is a diameter of OP, CB = 1.5 m, and (A = 2 m find the radius of P



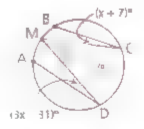
11 The redius of ⊙Z is 6 cm and WX = 120°

Find. A AX

The perimeter of △WAX



12 M is the midpoint of  $\widehat{AB}$ . Find  $\widehat{mCD}$ .



# Problem Set B

- 13 A rectangle with dimensions 18 by 24 is inser bed in a carele. Find the radius of the circle.
- 14 A square is inscribed in a circle with a radius of 10. Find the length of a side of the square.
- 15 Quadrilateral ABCD is inscribed in circle O AB = 12 BC = 16, CD = 10 and ∠ABC is a right angle Find the measure of AD in simplified radical form.
- 16 Circles O and P are tangent at F AC and CE are tangent to P at B and D If OFB = 223°, find AE.

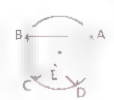


17 Given: ∠S = 88°. QT = 104°, ST = 94°. tangent PQ

Find: ■ ∠P b ∠STQ



18 Given: BC ≃ CD Conclusion △ABC △AFD



# Problem Set B, continued

19 Given: AC is tangent at A. ∠APR and ∠AQR are right ∠s, R is the midpoint of AB

Conclusion:  $\overline{PR} \cong \overline{RQ}$  (Hint: Draw  $A\overline{R}$ )



29 Given. △WXZ is isosceles, with WX ≈ WZ. WZ is a diameter of ○O.

Prove: Y is the midpoint of XZ. (Hint: Draw WY)



21 Given: AC is tangent to ⊙O at A. Conclusion. △ADC ~ △BDA T<sup>A</sup>

# Problem Set C

22 Given: OO, with chords AC and BD totersecting at E

Prove:  $\mathbf{a} \cdot \mathbf{m} \widehat{AB} + \mathbf{m} \widehat{CD} = 2(\mathbf{m} \angle CED)$  $\mathbf{b} \cdot AE \cdot EC = BE \cdot ED$ 

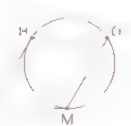


В

23 Given:  $\overline{AB}$  is a drameter of OP. QR = 6, AB = 13,  $\overline{QR}$  1  $\overline{AB}$ Find: RB.

Al ...

24 RHOM is a rhombus RH and RM are tangents. Find mHM.



25 Given: △ABC is inscribed in ⊙P.

 $A\overline{E}$  and  $\overline{CD}$  are chords such that  $\overline{AE} \perp \overline{BC}$  and  $\overline{CD} \perp \overline{AB}.$ 

Prove: BD = BE

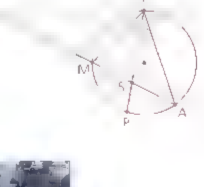
- 25 Two circles are internally tangent, and the center of the larger circle is on the smaller circle. Prove that any chord that has one endpoint at the point of tangency is bisected by the smaller circle.
- 27 Given. ©A is tangent to OB at R.

  PT is a common external tangent
  at P and T.

  ∠Q = 43°

  Find ∠S
- 28 Given: IT is tangent to the circle
  TS bisects ∠ATM.

  Prove: △SIT is isosceles.







# INSCRIBED AND CIRCUMSCRIBED POLYGONS

### Objectives

After studying this section, you will be able to

- Recognize inscribed and circumscribed polygons.
- Apply the relationship between opposite angles of an inscribed quadrilateral
- Identify the characteristics of an inser, ied parallelogram.



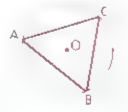
# Part One: Introduction

# Inscribed and Circumscribed Polygons

Thangle ABC is inscribed in circle O.

A polygon is inscribed in a circle if

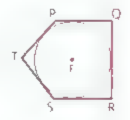
all of its vertices lie on the circle



Polygon PQRST is circumscribed about circle F.

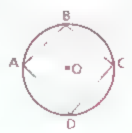
A polygon is circumscribed about a circle Defination

if each of its sides is tangent to the circle.



We can also speak of a circle being circumscribed about a polygon. or inscribed in a polygon.

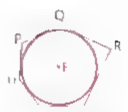
The diagram shows that the statements "quadr.lateral ABCD is inscribed in OO" and "OO is circumscribed about quadrilateral ABCD" have the same meaning.



Definition The center of a circle circumscriped about a polygon.

is the circumcenter of the polygon.

In the preceding diagram, O is the circumcenter of ABCD. Hexagon PQRSTU is circumscribed about circle F Circle F is inscribed in hexagon PQRSTU



Definition

The center of a circle inscribed in a polygon is the incenter of the polygon.

F is the incenter of hexagon PQRSTU

# A Theorem About Inscribed Quadrilaterals

The following theorem can easily be proved by using the relationship between an inscribed angle and its intercepted arc.

Theorem 93 If a quadrilateral is inscribed in a circle, its opposite angles are supplementary.

Given: Quadrilateral ABCD is inscribed in circle O.

Prove: Z.A supp. ZC, ZB supp. ZD

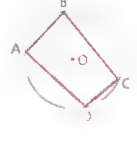
Proof: ∠A, ∠B, ∠C, and ∠D are inscribed angles, so

$$m\angle A = \frac{1}{2}(m\widehat{BCD})$$
 and  $m\angle C = \frac{1}{2}(m\widehat{BAD})$ .  
 $m\angle A + m\angle C = \frac{1}{2}(m\widehat{BCD}) + \frac{1}{2}(m\widehat{BAD})$ 

$$m\angle A + m\angle C = \frac{1}{2}(mBCD) + \frac{1}{2}(mBAD)$$

$$= \frac{1}{2}(mBCD + mBAD)$$

$$= \frac{1}{2}(380) \quad (BCD \cup BAD = whole O)$$



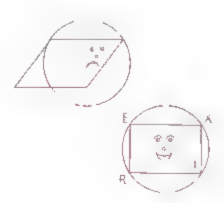
Thus,  $\angle A$  is supplementary to  $\angle C$ . Similarly,  $\angle B$  is supplementary to  $\angle D$ .

# The Story of the Plain Old Parallelogram

= 180

Once there was a plain old parallelogram named Rex Tangle. Rex was always trying to fit in—into a circle, that is. One day when he awoke, he found that he had straightened out and was finally able to inscribe himself. What had the plain old parallelogram turned into?

The following theorem shows the moral of our story.



#### If a parallelogram is inscribed in a circle, it must Theorem 94 be a rectangle.

Here are some of the conclusions that follow from Theorem 94

If ABCD is an inscribed parallelogram, then

- 1 BD and AC are diameters
- 2 O is the center of the circle
- 3 OA, OB, OC, and OD are radio
- 4  $(AB)^2 + (BC)^2 = (AC)^2$ , and so forth





# Part Two: Sample Problems

Problem 1 Given. Quadrilateral ABCD is inscribed in OO.

Prove: ∠B ≅ ∠ADE



Proof

- ABCD is inscribed in OO.
- 2 ZB supp. ZADC
- 3 ∠ADC supp. ∠ADE
- 4 ∠B ≃ ∠ADE

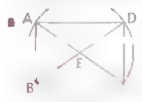
- 1 Given
- 2 If a quadrilateral is inscribed in a ⊙, its opposite ∠s are supp
- 3 Two ∠s forming a straight ∠ are вирр.
- 4 Two \(\alpha\) supp. to the same \(\alpha\)

# Problem 2

Parallelogram ABCD is inscribed in a circle, and its diagonals intersect at E

- Draw the figure.
- e What is BD?
- b What is true about □ABCD? If AB = 5 and BC = 6 find AC

#### Solution



- A □ inscribed in a must be a rectangle, so ABCD is a rectangle.
- c ∠BCD is an inscribed right ∠, so ½(mBAD) = 90, making  $\overrightarrow{BAD} = 180^{\circ}$ , a semicircle. Thus.  $\overrightarrow{BD}$  is a diameter.
- Since △ABC is a right  $\triangle$ ,  $\{AB\}^2 + \{BC\}^2 = \{AC\}^2$   $5^2 + \frac{6^2}{\sqrt{61}} + \frac{(AC)^2}{AC}$

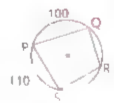
# Part Three: Problem Sets

# Problem Set A

1 Given: ∠A = 104°, ∠B = 67°
Find: ∠D and ∠C



2 Given: PS = 110°, PQ = 100°
Find: m∠R and m∠P



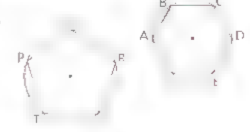
3 Given:  $\angle A = 110^{\circ}$ ,  $\overline{BC} \cong \overline{CD}$ ,  $\angle D = 95^{\circ}$ 



4 Given. OO



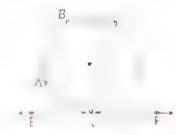
- 5 Can a parallelogram with a 100° angle be inscribed in a circle?
- 6 Given. PQRST is a regular pentagon. ABCDEF is a regular hexagon.



- 7 If a rhombus is inscribed in a circle what must be true about the rhombus?
  - **b** If a trapezoid is inscribed in a circle, what must be true about the trapezoid?
- 8 Prove: The bisector of an angle of an inscribed triangle also bisects the arc cut off by the opposite side.

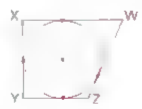
# Problem Set B

9 Given:  $\angle B = 115^\circ$ ,  $\widehat{AD} = 60^\circ$ ,  $\overline{BC} \parallel \overline{EF}$ 

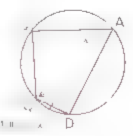


10 PQ = 15, QR = 20, RS = 7, and ∠Q is a right angle. Find PS.

11 Trapezoid WXYZ is circumscribed about circle O. ∠X and ∠Y are right ∠s, XW = 16, and YZ = 7. Find the perimeter of WXYZ.



- 12 A circle is inscribed in a square with vertices (-8, -3),
   (1, 3), (8, 4), and (-1, 4).
  - Find the coordinates of the center of the circle
  - b Find the area of the circle
  - c Find the radius of a carele carcumstribod about the square
- 13 Prove: A trapezoid inscribed in a circle is isosceles.
- 14 Parallelogram RECT is inscribed in circle O If RE = 6 and EC = 8, find the perimeter of ΔECO
- 15 Given the figure shown, find m/Q.



16 Given: ⊙O, EFGH is a ☐ HG = 120°, OJ = 6

Find: The perimeter of EFGH

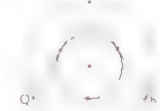


17 A quadrilateral can be inscribed in a circle only if a pair of opposite angles are supplementary. Which of the following quadr.laterals can be inscribed in a circle?





- 19 Equilateral triangle PQR is inscribed in one circle and circumscribed about another circle. The circles are concentric.
  - If the radius of the smader circle is 10. find the radius of the larger circle
  - in general, for an equilateral triangle. what is the ratio of the radius of the inscribed circle to the radius of the circumscribed circle?



20 ABCD is a kite, with \(\overline{AB} \cong \overline{BC}\).  $A\overline{D} = \overline{CD}$ , and  $m \angle B = 120$ . The radius of the circle is 3. Find the perimeter of ABCD



# Problem Set C

21 Discuss the location of the center of a circle circumscribed about each of the following types of triangles.

Right

Acute

c Obtuse

- 22 A set of points are concyclic if they all he on the same circle. Prove that the vertices of any triangle are concyclic.
- 23 Are the vertices of each figure concyclic Always. Sometimes, or Never?

A rectangle

A nonisosceles trapezoid

A parallelogram.

An equilateral polygon

c A rhombus

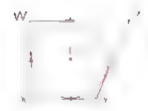
f An equiangular polygon

24 A right triangle has less measuring 5 and 12. Find the ratio of the area of the inscribed circle to the area of the circumscribed circia.

#### Problem Set C, continued

25 Given: OP is inscribed in trapezoid WXYZ. ∠W and ∠X are right ∠s The radius of OP is 5. YZ = 14

Find. The perimeter of WXYZ



- 26 A circle is inscribed in a triangle with sides 8, 10 and 12. The point of tangency of the 8-unit side divides that side in the ratio x·y, where x < y. Find that ratio</p>
- 27 Determine the conditions under which an equiangular polygon inscribed in a circle will be equilateral. Prove your conjecture.

#### MATHEMATICAL EXCURSION

## TANGENT, SLOPE, AND LOOPS

The geometry of coasting upside down

You are on a roller counter going 70 miles per hour. Suddenly you find yourself doing a complete loop. For an instant, you are upside-down. Why doesn't the car fall downwards from the track?

The path of a roller coaster is a series of arcs of constantly varying radii. The speed of the car at any instant is related to the slope of the tangent to the arc at that point.

A roller coaster somersault is made possible through what is called a clothold loop, first explained by the eighteenth-century mathematician Leonhard Euler, its name comes from that of Clotho, one of the three Fates from Greek mythology. Clotho was the spinner of the thread of human life. A clothoid loop would result from trying to draw a circle whose radius was constantly decreasing, up to a point. Because the radius near the top of the clothoid loop is relatively small, our roller coaster spends less time traveling through that part of the loop and leaves the loop before gravity can take over. The cars speed up coming out of the loop. This is similar to the "stingshot" effect observed when a comet approaches the sun, speeds up, and seems to shoot out on the other side.







## THE POWER THEOREMS

#### Objective

After studying this section, you will be able to

Apply the power theorems



#### Part One: Introduction

The following theorems involve products of the measures of segments.

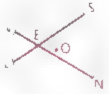
If two chords of a circle intersect inside the circle. Theorem 95

then the product of the measures of the segments of one chord is equal to the product of the measures of the segments of the other chord. (Chord-Chord Pow-

er Thearem)

Given, Chords VN and LS intersect at point E inside circle O. Prove:  $EV \cdot EN = EL \cdot SE$ 

Theorem 95 was proved in Section 10.6, sample problem 1

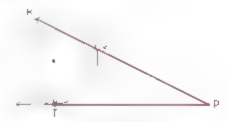


Theorem 96

If a tangent segment and a secont segment are drawn from an external point to a circle, then the square of the measure of the tangent segment is equal to the product of the measures of the entire secant segment and its external part. (Tangent-Secant Power Theorem)

Given: PR is a secant segment. PT is a tangent segment.

Prove:  $(TP)^2 = (PR)(PO)$ 



Proof Similar triangles are formed by drawing TO and TR  $\angle PTQ \cong \angle R$  (why?) and  $\angle P \cong \angle P$ , so  $\triangle PTR \sim \triangle PQT$ .

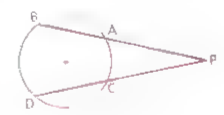
Thus,  $\frac{TP}{PR} = \frac{PQ}{TP}$  and  $(TP)^2 = (PQ)(PR)$ .

Theorem 97 If two secant segments are drawn from an external point to a circle, then the product of the measures of one secant segment and its external part is equal to the product of the measures of the other secant segment and its external part. (Secant-Secant Power

Theorem)

Given: Secant segments
PB and PD

Prove: PB · PA = PD · PC



## Part Two: Sample Problems

Problem 1 Find x, y, and z.

Solution



1

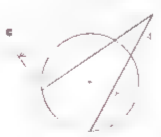
By the Chord Chord

Power Theorem,  

$$6 \cdot 2 = 3 \cdot x$$
  
 $4 = x$ 

b By the Tangent-Secant Power Theorem.

$$y^2 = 2 \cdot 18$$
  
 $y = \pm 6 \text{ (Reject - B.)}$   
 $y = 6$ 



 By the Secant-Secant Power Theorem,

$$4 \cdot (8 + 4) = 3 \cdot z$$
  
 $4 \cdot 12 = 3z$   
 $16 = z$ 

Problem 2 Tangent segment PT measures 8 cm. The radius of the circle is 6 cm. Find the distance from P to the circle.

Solution Draw a secant segment from P through the center R PT  $\theta$  and  $QR = RS = \theta$ . Let x = PQ, the distance from P to the  $\Theta$ .

By the Tangent-Secant Power Theorem,

$$(PQ)(PS) = (PT)^{2}$$

$$x(x + 12) = 8^{2}$$

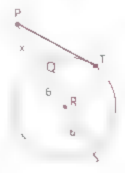
$$x^{2} + 12x = 64$$

$$x^{2} + 12x - 64 = 0$$

$$(x - 4)(x + 16) = 0$$

$$x - 4 = 0 \text{ or } x + 16 = 0$$

$$x = 4 \text{ or } x = -16$$



We reject the negative value so PQ = 4 cm.



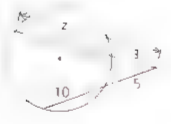
#### Part Three: Problem Sets

#### **Problem Set A**

1 Solve for x, y, and z.

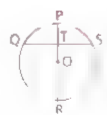






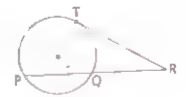
2 T is the midpoint of  $\overline{QS}$ , PT = 8, and OS = 40.

- a Find TR
- **b** Find the diameter of OO



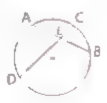
3 a If TR = 10 and QR = 5, find PR.

- **b** If TR = 10 and QR = 4, find PQ.
- e If TR = 10 and PR = 50, find PO.



4 \* If AE = 6.4, AB = 8.9, and CE = 1.8. find ED.

- **h** If AE = 8, AB = 14, and ED = 16. find DC.
- c If CE = 2, ED = 18, and  $\overline{AE} \cong \overline{EB}$ find AB

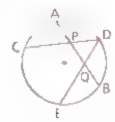


5 Find the radius of OP



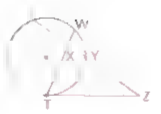
**6** Given: AP = 3, PQ = 5, QB = 7, CP = 2QD = 14

Find: PD and EQ



#### Problem Set A, continued

7 Given: TZ = 6, YZ = 4, SX = 3, WX = 1 Find. XT (Hint: Find SZ.)



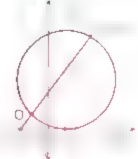
#### Problem Set B

- 8 a Find y.
  - Is the triangle acute, right, or obtuse?

- 9 Given. AB = 7, CD = 5, ED = 2 Find: AE
- 10 Given: PT = 3, QR = 8 Find: PQ



- 11 So ve for x
- 12 Find PQ.



AB is a diameter of OO.
 CD is tangent at D, CD = 6, and BC = 4.
 Find the radius of the circle



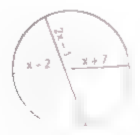
14 An arch supports a pipeline across a river 20 m wide. Midway, the suspending cable is 5 m long. Find the radius of the arch



15 The diameter of the earth is approximately 8000 mi. Heavenly Helen, in a spaceship 100 mi above the earth, sights Earthy Ernest coming over the horizon Approximately how far apart are Helen and Ernest?



16 Solve for x.

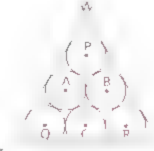


#### **Problem Set C**

17 Given concentric circles as shown, find DE and DC.



- 18 The radius of each circle is 3. Triangle WXY is equilateral.
  - a Find WY
  - b Find the ratio of the perimeters of \( \triangle ABC \triangle PQR, \) and \( \triangle WXY. \)



#### Problem Set C, continued

- 19 a Find x
  - b What restrictions must be placed on y in this problem?



- 26 Tangent AT measures 12, AB = 8, and AT 1 AB.
  - Find the diameter of the circle

CARSEN PROFILE.

■ How far is the circle from point A?



## FROM ASTEROIDS TO DUST

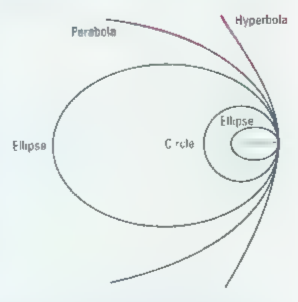
Mathematics in space research

How does someone choose a life's profession? For physicist A.A. Jackson, it was a painting on the cover of a magazine. "It was 16 years before the first moon landing." he recalls. "Collier's magazine published a fantastic futuristic painting, the artist's conception of a lunar landing. It combined scientific precision with the romance and drama of space travel. From that moment I knew exactly what I wanted to do."

Pursuing his goal, Jackson majored in mathematics at North Texas State University, received a master's degree in physics from the same school, then went on to the University of Texas at Austin, where he earned his doctorate in relativistic physics. Today he is principal scientist in the solar-system exploration division of Lockheed Engineering in Houston.

Explaining the relevance of geometry to his work, Jackson refers to conic sections, the curves that result when a plane intersects a cone, "Planets move in ellipses around the sun. Saterites orbit the earth in ellipses. Some comete move in parabolic orbits. In my current research, I'm studying the motion of dust particles as they come off comets and asteroids. They move along conic sections."

Jackson's field is evolving constantly in unexpected directions. For example, recent studies



of the way three bodies interact in a plane have turned up connections with the geometry of fractals. "Every time you look at something old." says Jackson, "you see something new."

One of the things that Jackson discovered as a teenager was science fiction. He reads it avidly to this day. The best science fiction, he says, brings together provocative ideas and "super science" in a landscape that feels not fantestic, but real—"lived in." He recommends the works of Robert Heinfeln especially Starman Jones.



# CIRCUMFERENCE AND ARC LENGTH

#### **Objectives**

After studying this section, you will be able to

- Determine the circumference of a circle
- Determine the length of an arc



#### Part One: Introduction

#### Circumference

You should already know the meaning of circumference.

Definition The circumference of a circle is its perimeter

The formula for the circumference C of a circle of diameter d is based on the fact that resampless of a circle's size the ratio of its circumference to its diameter always I as the same value. This value is given the special symbol  $\pi$  (the Greek letter p), its approximate value is 3.14159265.

Postulate  $C = \pi d$ 

Example Find, to the nearest handredth, the circumference of a circle whose radius is 5.37

The diameter is twice the radius, so d = 2(5.37) = 10.74.

 $\begin{aligned} \zeta &= \pi d \\ &= \pi (10.74) = 10.74 \pi \approx 33.74 \end{aligned}$ 

When you are asked to find a circumference, leave the answer in terms of  $\pi$  unless you are asked to approximate the answer. To find an approximation, use a calculator.

#### Length of an Arc

Art length is a linear measurement sum at to the length of a line segment. Are lengths are therefore expressed in terms of such units as feet, meters, and centimeters. The length of an arc depends both on the arc's measure and on the circumference of its circle.

Example

Find the length of a 40° arc of a circle with an 18 cm radius.

The circumference is  $36\pi$ , and the  $40^\circ$  arc is  $\frac{40}{360}$  or  $\frac{1}{9}$ , of the circle

Length of 
$$\widehat{AB} = \frac{1}{9}[\text{curcumference}]$$
  
=  $\frac{1}{9}(36\pi)$   
=  $4\pi$ 

Theorem 98

The length of an arc is equal to the circumference of its circle times the fractional part of the circle determined by the arc.

Length of 
$$\widehat{PQ} = \left(\frac{m\widehat{PQ}}{360}\right) \pi d$$

where d is the drometer and PQ is measured in degrees.



## Part Two: Sample Problems

Problem 1

Find the radius of a circle whose circumference is  $50\pi$ 

Solution

$$C = md$$

$$50\pi = md$$

$$50 = d$$

$$25 = r$$

Problem 2

Find the length of each arc of a carcle with a 12-cm radius

Solution

**b** Length of arc = 
$$\frac{30}{360}(24\pi)$$
  
=  $2\pi$  cm

h Longth of arc = 
$$\frac{10^{5}}{360}(24\pi)$$
  
=  $7\pi$  cm

Problem 3

The drameter of a bicycle wheel (including the tire) is 70 cm.

- How far will the bicycle travel if the wheel rotates 1000 times? (Approximate the answer in meters.)
- How many revolutions will the wheel make if the bicycle travels 15 m? (Approximate to the nearest tenth of a revolution.)

Solution

The distance covered during one revolution is equal to the circumference of the wheel. Thus, the bicycle travels  $70\pi$ , or about 220 centimeters per revolution.

Distance ± (number of rev.)(distance per rev.)
 = 1000(220)
 = 220,000

The bicycle will travel about 220,000 cm, or 2200 m.

b The bicycle travels approximately 2.2 m per revolution. Let a be the number of revolutions.

Distance = (number of rev )(distance per rev.)

$$15 \approx x[2\ 2]$$

$$6.8 \approx x$$

The wheel will revolve approximately 6.8 times.



#### Part Three: Problem Sets

#### Problem Set A

- 1 Find the circumference of the circle. Then approximate the circumference to the nearest hundrenth.
  - A circle whose diameter is 21 mm.
  - A circle whose radius is 6 mm
- 2 Find to the nearest hundredth, the rad us of a circle whose circumference is
  - a  $56\pi$
- b 314

€ 17m

- 88
- 3 Find the length of each arc of a circle with a radius of 10
  - a A 72" arc
- b A 90° arc
- a A 60° arc
- A semicircle
- 4 A brevele has wheels 30 cm in diameter. Find to the nearest tenth of a centimeter, the distance that the brevele moves forward during.
  - 1 revolution
- 10 revolutions

- c 1000 revolutions
- 5 Find the complete perimeter of each figure. Leave your answers in terms of a and whole numbers.

a 3



h



¢





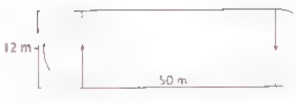
- 6 a Find the length of AB.
  - Find the perimeter of sector AOB. (The shaded region is a sector)

A

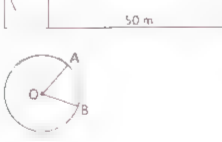


#### Problem Set A, continued

7 Find, to the nearest meter, the length of fencing needed to surround the recetrack.



- 8 The radius of OO is 10 mm and the length of AB is 4π mm.
  - Find the circumference of OO
  - Find mAB.



#### Problem Set B

9 Given arcs mounted on equilatoral (mangles as slown, find the length of each erc. In each case OA is a radius of AB.

×



b



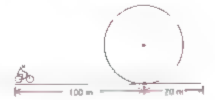
-



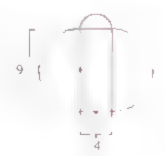
10 There are 100 turns of thread on a spool with a diameter of 4 cm. Find the length of the thread to the nearest centimeter.



11 Awful Kanaufil plans to ride his cycle on a single-loop track. There is 100 m of straight track before the loop and 20 m after The loop has a radius of 15 m. To the nearest meter, what is the total length of the track he must ride?



12 Find the outer perimeter of the figure, which is composed of semicurcles mounted on the sides of a rectangle.



13 Sandy skated on the rink shown. To the nearest tenth of a meter, how far did she travel going once around in the outside lane? In the inside lane?



14 A belt wrapped tightly around circle O forms a right angle at P, a point outside the circle. Find the length of the belt if circle O has a radius of 6.



15 Find the distance traveled in one backand-forth swing by the weight of a 12-in, pendulum that swings through a 75° angle.

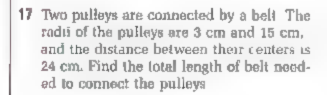


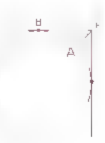
#### Problem Set C

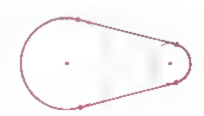
18 A circular garbage can is wedged into a rectangular corner. The can has a diameter of 48 cm



b Find the distance from the corner point to the point of contact of the can with the wall (PB).









## CHAPTER SUMMARY

#### CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Identify the characteristics of circ.es chords, and diameters (10.1)
- Recognize special relationships between radii and chords (10.1)
- Apply the relationship between congruent chords of a circle (10.2).
- Identify different types of arcs, determine the measure of an arc. and recognize congruent arcs [10.3]
- Relate congruent arcs, chords, and central angles (10.3).
- Identify secant and tangent lines and segments (10.4).
- Distinguish between two types of tangent circles (10.4)
- Recognize common internal and common external tangents [10.4].
- Determine the measures of central, inscribed, tangent-chord. chord-chord, secant secant tangent, and tangent-tangent angles [10.5]
- Recognize congruent inscribed and tangent-chord angles (10.6).
- Determine the measure of an angle inscribed in a semicircle (10.6).
- Apply the relationship between the measures of a tangent-tangent angle and its minor arc (10.6)
- Recognize inscribed and circumscribed polygons (10.7).
- Apply the relationship between opposite angles of an inscribed quadrilateral (10.7)
- Identify the characteristics of an inscribed parallelogram (10.7).
- Apply the three power theorems (10.8).
- Determine circle circumference and arc length (10.9).

#### VOCABULARY

arc (10.3) center (10.1) central angle (10 3) chord (10.1) chord-chord angle (10.5) circle (10.1) circumcenter (10.7) circumference (10.9) circumscribed polygon (10.7) common external tangent (10.4) line of centers (10.4) common internal tangent (10.4) major arc (10.3) common tangent (10.4)

diameter (10.1) exterior (10.1) externally tangent (10.4). external part (104) incenter (10.7) inscribed angle (10.5) inscribed polygon (10.7) Interior (10.1) internally tangent (104). minor arc (10.3) point of contact (10.4)

point of tangency (10.4) tadius (10.1) secant (10-4) secant secant angle (10.5) secant segment (10.4) secant-tangent angle (10.5) semicircle (10 3) langent (10.4) tangent chord angle (10.5) langent circles (10.4) (10.4), tangent segment tangent-tangent angle (10.5)

concentric (10.1)



## REVIEW PROBLEMS

#### Problem Set A

1 Find x in each case.



2 If  $\widehat{AB} = 98^{\circ}$  and  $\widehat{CD} = 34^{\circ}$ , find x and y



3 • Find BD.



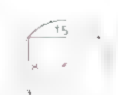
▶ Find PT



c Find WX

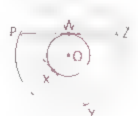


4 Find the radius of each circle.



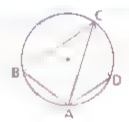


5 The circles shown are concentric at O PZ and PY are tangent to the inner circle at W and X. If YZ = 110°, find the measure of WX



#### Review Problem Set A, continued

6 Given: △ABC is isosceles, with base AB. ∠DAC = 70°, BC = 160°
Find: ÂB and ÂD



7 XOY is a sector of ⊙O Radius OY = 6 cm and central ∠ XOY = 45°.

Find: a The length of XY

b The perimeter of sector XOY



Circles A, B, and C are tangent as shown. AB = 7, BC = 10, and CA = 11

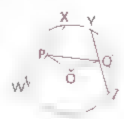
Find the radius of ⊙A.

■ Which circle is the largest?

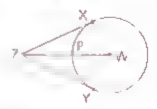


9 Given: ⊙O, OM 1 ĀB Prove: OM bisects ∠ AOB

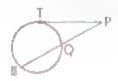
10 Given: GO. OF 1 WX, OQ 1 YZ; ΔOPQ is isosce as with tase PQ Conclusion WX = YZ



11 Given. ZX and ZY are tangent at X and Y. Prove: WZ bisects XY.



12 A parallelogram with sides 4 and 7.5 is inscribed in a circle Find the radius of the circle

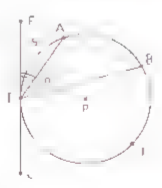


- 14 Given © O and P are externally tangent. OA = 8, PB = 2
  - Find, The length of common external tangent AB



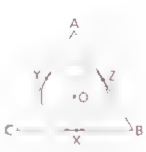
#### Problem Set B

16 If a point is chosen at rendom on OP, what is the probability that it has on



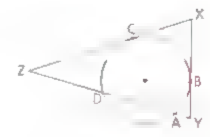
16 fim knows that OO is inscribed in isosceles △ ABC. He forgets which sides of △ABC are congruent but remembers that AB = 14 and the perimeter is 38.

What are the three possible lengths of BX?

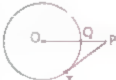


17 A quadrilateral is inscribed in a circle. Its vertices divide the circle into four arcs in the ratio 1, 2, 5, 4. Find the angles of the quadrilateral.

18 Given: 
$$\widehat{AB} = 30^\circ$$
,  $\widehat{BC} = 40^\circ$ ,  $\widehat{CD} = 50^\circ$ 



19 TP is a tangent segment, TP = 15, and PQ = 5. Find the radius of ⊙O.



20 Given,  $\overrightarrow{mAD} + \overrightarrow{mBC} = 200$ ,  $\overrightarrow{m}\angle P = 30$ 

Find. mAB and mCD



#### Review Problem Set B, continued

21 Given; ⊙F, EG ⊥ AB. EC ≃ ED

Prove: AD and BC are equidistant from F.



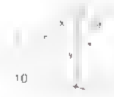
22 WXYZ is a parallelogram.

WZ and YZ are tangent segments.

- Show that WXYZ is a rhombus.
- Find m/Z.
- If WY = 15, find the perimeter of WXYZ.
- If WY = 15, find XZ.



23 Find x and y



- 24 Find the area of a circle whose diameter joins the points (10, -7) and (-2, 10).
- 25 Find, to the nearest centimeter, the circumference of a circle in which an 80-cm chord is 9 cm from the center

#### **Problem Set C**

26 Each circle below is inscribed in a regular polygon and is circumscribed about another regular polygon.







- If the length of a side of each outer polygon is 12 find the length of a side of each inner polygon
- In each case, find the ratio of the sides of the smaller polygon to the sides of the larger polygon.

27 Given:  $\widehat{WZ}$  is a diameter of the  $\widehat{O}$ Show  $m \angle P = \widehat{mWX} + \widehat{mYZ}$ 



28 Given: 

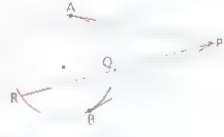
P and Q are internally tangent at T

Prove: AC·CT = BD DT

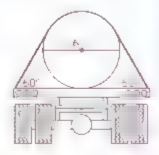


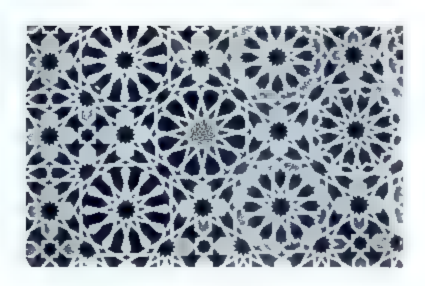
24 Given:  $\widehat{AQ} = \widehat{RB}$ :  $\widehat{PR}$  divides major and minor arcs AB in ratios of  $\widehat{AQ}$ .  $\widehat{QB} = 4:3$  and  $\widehat{AR}$   $\widehat{RB} = 7.5$ .

Find: ZAPQ: ZBPQ

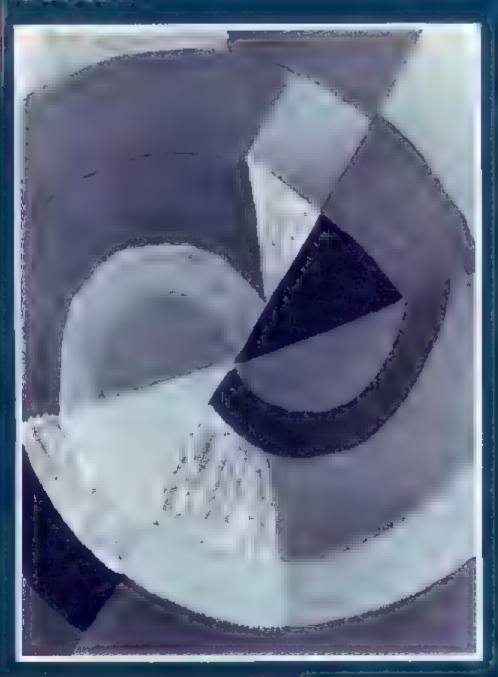


- 30 Three of the segments PA PB PC PD and PE are secant segments to circle O, the remaining two are tangent segments to circle O. If two of the segments are selected at random, what is the probability that a secant-tangent angle is formed?
- 31 A flatbed truck is hauling a cylindrical container with a diameter of 6 ft. Find, to the nearest hundredth, the length of cable needed to hold down the container.





## AREA





## INDERSTANDING AREA

#### Objectives

After studying this section, you will be able to

- Understand the concept of area
- Find the areas of rectongles and squares
- Use the basic properties of area

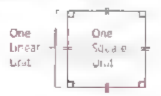


#### Part One: Introduction

#### The Concept of Area

When we measure lengths of line segments, we use such standard units as meters, yards, miles, cent meters, and kilometers. These are often called linear units because they are measures of length

The standard units of area are square units such as square meters, square yards, and square miles. A square meter, for example, is the space enclosed by a square whise sides are each one meter in length.



Definition

The area of a closed region is the number of square units of space within the boundary of the region.

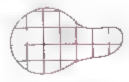
We can estimate the area of a region by determining the approximate number of square units A would take to fill the region



= 10 sq units



Estimated Area = 18 sq units



Estimated Area = 19 sq units

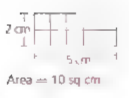
Counting squares, however, is neither the easiest nor the best way to find the area of a region. We will develop formulas for computing the areas of regions bounded by the common geometrical figures. Such regions are usually named by their Joundaries, as when we speak of "the area of a rectangle"

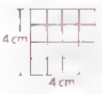
#### The Areas of Rectangles and Squares

In the figures to the right there are two ways to find the areas

- 1. The numbers of square units can be counted individually
- 2 The areas can be computed by must plying the number of columns (the measure of the base) by the number of rows (the height).

The second method suggests the following form the which may be used to compute areas even when the longths are fractions or irrational numbers





Area = 16 sq cm

Postulate

The area of a rectangle is equal to the product of the base and the height for that base.

$$A_{red} = bh$$

where b is the length of the base and h is the height.

In a square, the base and the height are equal so the following formula is used.

Theorem 99 The area of a square is equal to the square of a side.

$$A_{so} = s^2$$

where s is the length of a side.

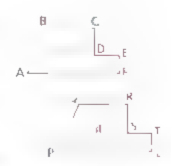
#### **Basic Properties of Area**

We make three basic assumptions about area.

Postulate Every closed region has an area.

Postulate If two closed figures are congruent, then their areas are equal.

If ABCDEF  $\cong$  PQRSTU, then the area of region I = the area of region II



Postulate

If two closed regions intersect only along a common boundary, then the area of their union is equal to the sum of their individual areas.





## Part Tvvo: Sample Problems

Problem 1

Find the area of the rectangle.

Solution

 $A_{rect} = bh$ We need to find base BZ.

△BZY is a right △ of the (5, 12, 13)

family, so BZ = 12.

$$A_{\rm rect} = 12(5) = 60 \text{ sq cm}$$



Problem 2

Given that the area of a rectangle is 20 sq dm

and the altitude is 5 dm, find the base.

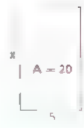
Solution

Let x be the number of decimeters in the base.

$$A_{1m} = bh$$

$$4 = x$$

Baso 4 dm



Problem 3

Find the area of the shuded region

Solution

There are two methods of finding the area. One uses subtraction, and the other uses addition.

Method One:



Method Two ("Divide and Conquer"):

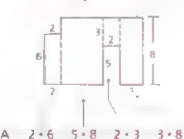


Area of large rectangle 12 8 96

Area of square =  $2^7 = 4$ 

Area of small rectangle  $+2 \cdot 5 = 10$ 

Shaded area = 96 - 4 - 10 = 82



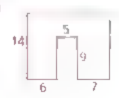
Shaded area - 82



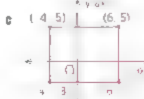
#### Part Three: Problem Sets

#### Problem Set A

Find the area of each figure below (Assume right angles).



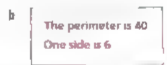




#### Problem Set A, continued

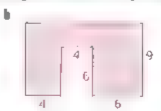
- 2 Find the area of a rectangle whose length and width are 12.5 cm and 6 cm respectively.
- 3 Find the area of each rectangle.

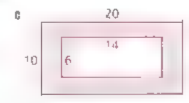
17 8



- 4 The area of a rectangle is 48 sq min, and the altitude is 6 min
  - a Find the length of the base
  - b Find the length of a diagonal of the rectangle
- 5 s Find the area of a square whose side is 12.
  - b Find the area of a square whose diagonal is 10.
  - e Find the side of a square whose area is 49.
  - Find the perimeter of a square whose area is 81.
  - Find the area of a square whose perimeter is 36.
- 6 Find the area of each shaded region (Assume right angles)

5 4

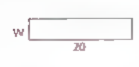




- 7 The diagonal of a rectangle is V29, and the rectangle's base is 2
  - Find the area of the rectangle
  - b Find its semiperimeter

#### Problem Set B

8 Each rectangular garden below has an area of 100



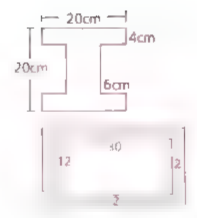






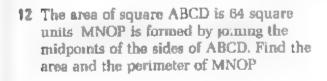
- a Find the missing dimension of each.
- I What length of fencing is needed to surround each?
- Which figure has the shortest perimeter?
- What do you think must be true about a rectangle that encloses the maximum possible area with the shortest possible perimeter?

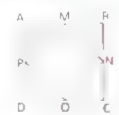
9 A cross section of a steel I beam is shown. Assume right angles and symmetry from appearances. Find the area of the cross section.



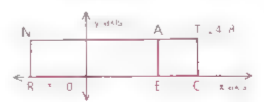
1 A rectangular picture measures 12 cm by 30 cm. It is mounted in a frame 2 cm wide Find the area of the frame.

11 The sides of a rectangle are in a ratio 3.5, and the rectangle's area is 135 sq m. Find the dimensions of the rectangle.



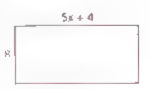


13 If the area of rectangle RCTN is six times the area of rectangle AECT, find the coordinates of A.



14 The dimensions of a rectangle of area 72 are whole numbers. List the dimensions of all such rectangles. If two of these rectangles are chosen at random, what is the probability that each has a perimeter greater than 40?

15 The area of the rectangle is between 84 sq mm and 124 sq mm. What restrictions does this place on x?



#### Problem Set C

16 A rectangle is formed by two diagonals of a regular hexagon as shown. Each side of the hexagon is 12. Find the area of the rectangle to the nearest tenth.



17 A flag has dimensions 65 by 39. Each short stripe has a length of 39 What fractional part of the flag is red?





# AREAS OF PARALLELOGRAMS AND TRIANGLES

#### **Objectives**

After studying this section, you will be able to

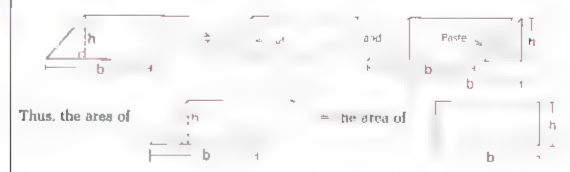
- Find the areas of parallelograms
- Find the areas of triangles



#### Part One: Introduction

#### The Area of a Parallelogram

Many areas can be found by a 'cut and paste method. For example to find the area of a paralle ogram with base bland. Juttide h we may do this



Theorem 100 The area of a parallelogram is equal to the product of the base and the height.

$$A = bb$$

where b is the length of the base and h is the height

Formal area proofs are often based on the cut and-paste method. For instance, the key stops in a proof of Theorem 100 could be those below.

Given: PACT is a C

RT is an altitude to PA

Prove:  $A_{PACT} = (PA) (RT)$ 

Key Steps:

1 Extend PA and draw altitude CE to PA RECT is a rectangle

2  $A_{PRT} = A_{ARC}$  because  $\triangle PRT = \triangle AEC$  by HI.

3  $A_{PACT} = A_{RECT}$ , since  $A_{CART} + A_{PRT} = A_{CART} + A_{AEC}$ .

 $4 A_{RECT} = [TC](RT) (Why?)$ 

5 A<sub>PACT</sub> = (PA)(RT), because PA = TC.

#### The Area of a Triangle

The area of any triangle can be shown to be use half of the area of a parallelogram with the same base and height,



Theorem 101 The area of a triangle is equal to one-half the product of a base and the height (or altitude) for that base.

$$A_{\Delta} = \frac{1}{2}bh$$

where b is the length of the base and b is the altitude.

## Part Two: Sample Problems

Problem 1 Find the area of each triangle.



Solution

• 
$$A_{\delta} = \frac{1}{2}bh$$
  
=  $\frac{1}{2}(15)(10)$   
= 75 sq cm

**b**  $A_{\triangle} = \frac{1}{2}bh$ =  $\frac{1}{2}(7)(8)$ = 28 sq mm

Note The base of a triangle is not always on the bottom. The 10-1 m altitude is the altitude associated with the 15-cm base.

Note The altitude of a triangle is not always inside the triangle

Problem 2

Find the base of a triangle with altitude 15 and area 60.

Solution

Let x be the base.

$$A_{\Delta} = \frac{1}{2}bh$$

$$60 = \frac{1}{2}x(15)$$

$$x = B$$



Problem 3

Find the area of a parolulogram whose sides are 14 and 6 and whose acute angle is 60°.



Salution

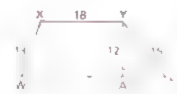
We can use 14 as the base but we must first find the neight for that base. When altitude BE is drawn a 30° 60° 90° triangle is formed, so  $h = 3\sqrt{3}$ 

$$A_C = bn$$
  
= 14(3 $\sqrt{3}$ ) = 42 $\sqrt{3}$ 



Problem 4

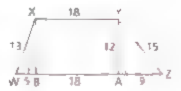
Find the area of a trapezoid WXYZ.



Solution

Copy the diagram. Use the divide and conquer method, By drawing another aditude XB you can divide the trapezoid into two right triangles and a rectangle.

Find the areas of these figures and add them.



The sides of ΔWBX form a Pythagorean triple, so WB 5. Similarly, in  $\triangle YAZ$ . AZ = 9

$$A_{\Delta WEX} = \frac{1}{2}bh$$
  $A_{recl} = bh$   $= 18[12]$   $= 216$ 

$$A_{\text{recl}} = bh$$
  
= 18(12)  
= 216

$$A_{\Delta YAZ} = \frac{1}{2}bh$$
  
=  $\frac{1}{2}(9)(12)$   
= 54

The sum of the three areas 300 is the area of the trapezoid



#### Part Three: Problem Sets

#### Problem Set A

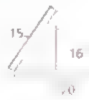
1 Find the area of each imangle.

9 сто<sup>1</sup>





2 Find the area of the triangle.



3 Find the total area of each figure (in each figure the triangle is mounted on a rectangle.)

ø



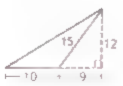
h



- 4 Find the altitude of a triangle if its base is 7 and its area is 21
- **5** Find the area of an isosceles triangle with sides 10–10, and 16.
- 6 Find the area of a parallelogram of base 17 and height 11
- 7 Find the base of a parallelogram of height 3 and area 42
- Find the area of each obtuse triangle.

16

b



9 Find the area of each triangle

1



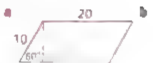
b





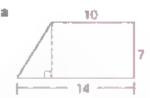
#### Problem Set A, continued

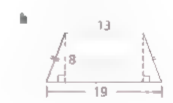
10 Find the area of each parallelogram to the nearest tenth.



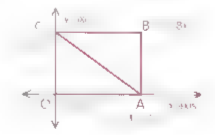


11 Find the area of each trapezoid by dividing it into a rectangle and triangle(s).



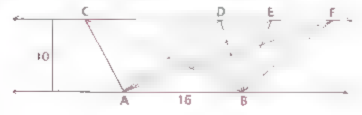


12 Find the area of △AOC

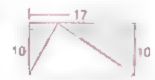


#### Problem Set B

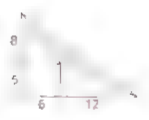
- 13 A triangle has the same area as a 6-by-8 rectangle. The base of the triangle is 8. Find the altitude of the triangle.
- 14 Lines CF and AB are parallel and 10 mm apart. Several triangles with base AB and a vertex on CF have been drawn below. Which triangle has the largest area? Explain.



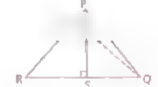
15 Find the area of the shaded region.



16 In a triangle, a base and its altitude are in a ratio of 3/2. The triangle's area is 48. Find the base and the altitude. 17 Find the area of the shaded triangular region.

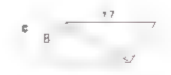


18 Given: QT = 12 PR = 15, PS = 10



Find: a The area of ΔPQR
h RO

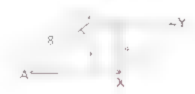
- 19 Find the area of a triangle whose sides are 25, 25, and 14
  - ▶ Find the area of a right triangle whose legs are 9 and 40.
  - c Find the area of an isosceles triangle with hypotenuse 18
- 20 Find the area of an equilatera. riangle with a perimeter of 45 m
- 21 Find the area of each parallelogram to the nearest tenth.



- 120 / 6 / 17
- 22 Find the area of each trapezoid by dividing it into other figures (rectangles and triangles or parallelograms and triangles).



- 23 Find the area of  $\triangle$ ABC with vertices A = (1, 3), B = (7, 3) and C = (4, -1).
- 24 The hypotenuse of a right triangle is 50 and one leg is 14
  - Find the area of the triangle.
  - Find the altitude to the hypotenuse.
- 26 a Find m∠A in □AXYZ.
  - Find AX.

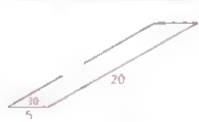


#### **Problem Set C**

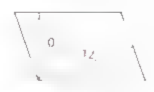
- 26 if the diagonals of a rhombus are 10 and 24 find the area and the perimeter of the rhombus
- 27 a The area of an equilatera, triangle is 90 3. Find the length of one side
  - b Find a formula for the area of an equilitera, triangle with sides a units long.
- 28 Find the area of the triangle

8 20

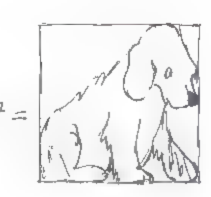
29 Find the area of the parallelogram.



- 30 What is the name of the parallelogram having the greatest area for a given perimeter?
- 31 The diagonals of a kite are 10 and 24 Find the kite's area
- 32 The perimeter of the perallelogram is 154. Find the parallelogram's area.



- 33 Let P be any point in the interior of roctangle ABCD Four triangles are formed by joining P to each vertex.
  - Demonstrate that  $A_{\triangle APD} + A_{\triangle BPC} = A_{\triangle APB} + A_{\triangle PCD}$ .
  - b Is this equation valid if ABCD is a parallelogram?
  - a is the equation valid if ABCD is a trapezoid?





## THE AREA OF A TRAPEZOID

#### Objectives

After studying this section, you will be able to

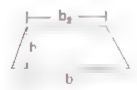
- Find the areas of trapezoids
- Use the measure of a trapozoid's mention to find its area



#### Part One: Introduction

#### The Area of a Trapezoid

You have seen that the area of a trapezoid can be found by dividing the trapezoid into simpler shapes such as triangles rectangles, and parallelograms ("divide and conquer"). Thore is, however a formula that can be used to find the area of a trapezoid.



Theorem 102 The area of a trapezoid equals one-half the product of the height and the sum of the bases.

$$A_{trap} = \frac{1}{2}h(b_1 + b_2)$$

where  $b_1$  is the length of one base,  $b_2$  is the length of the other base, and h is the height.

#### The Median of a Trapezoid

We can use the Midline Theorem to find out what happens when the midpoints of the nonparallel sides of a trapezoid are joined

Definition

The line segment joining the midpoin's of the nonparallel sides of a trapezoid is called the **median** of the trapezoid.

In trapezoid WXYZ, P. Q, and R are midpoints of sides of  $\triangle$ WXZ and  $\triangle$ XYZ. P. Q, and R are collinear, because  $\overline{PQ}$  and  $\overline{QR}$  share Q, and each segment is parallel to  $\overline{WX}$  and  $\overline{ZY}$   $\overline{PR}$  is the median of trapezoid WXYZ.



By the Midline Theorem  $PQ = \frac{1}{2}(WX)$  and  $QR = \frac{1}{2}(YZ)$ . Thus,  $PR = PQ + QR = \frac{1}{2}(WX) + \frac{1}{2}(YZ) = \frac{1}{2}(WX + YZ)$ 

Theorem 103 The measure of the median of a trapezoid equals the average of the measures of the bases.

$$M = \frac{1}{2}(b_1 + b_2)$$

where  $b_1$  is the length of one base and  $b_2$  is the length of the other base.

You can now easily prove a shorter form of Theorem 102

Theorem 104 The area of a trapezoid is the product of the median and the height.

$$A_{pop} = Mh$$

where M is the length of the median and h is the height.

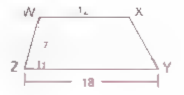


## Part Two: Sample Problems

Problem 1 Given Trapezoid WXYZ, with height 7 lower base 18, and upper base 12

Find: The area of WXYZ

Solution  $A_{\text{trop}} = \frac{1}{2}h(b_1 + b_2)$ =  $\frac{1}{2}(7)(18 + 12) = 105$ 



Problem 2 Find the shorter base of a trapezoid if the trapezoid's area is 52 its altitude is 8, and its longer base is 10.

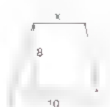
Solution Let x be the length of the shorter

$$A_{tmp} = \frac{1}{2}h(b_1 + b_2)$$

$$52 = \frac{1}{2}(8)(10 + x)$$

$$52 = 4(10 + x)$$

$$3 = x$$

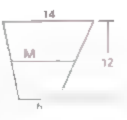


- Problem 3 The height of a trapezoid is 12.
  The bases are 6 and 14.
  - · Find the median.

 $\mathbf{n} \ \mathbf{M} = \frac{1}{2} \{ b_1 + b_2 \}$  $= \frac{1}{2} \{ 14 + 6 \}$ = 10

Find the orea.

 $h A_{temp} = Mh$ = 10(12) 120



Solution



#### Part Three: Problem Sets

#### Problem Set A

- 1 A trapezoid has bases 15 and 11 and height B.
  - Find the area
  - Find the median.

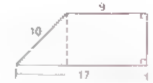


2 Find the area of each trapezoid

-



.



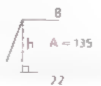
Ú



4



- 3 Given a trapezoid with bases 6 and 15 and height 7 find the median and the area.
- 4 The bases of a tropozoid are 8 and 22, and the trapezoid's area is 135. Find the height.



- 5 The height of a trapezoid is 10, and the trapezoid's area is 130 if one base is 15, find the other base
- 6 A straight wire stretches between the tops of two poles whose heights are 30 ft and .4 ft. Find the height of a pole that is to be placed halfway between

the original poles to support the wire. Assume that the poles are perpendicular to the ground. (Hint Do you see a trapezoid and its median?



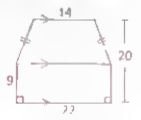




#### Problem Set B

7 Find the total area of each figure

8



b



Find the total area of each figure

a

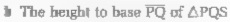


b



- **9** Find the lower base of a trapezor r whose upper base is 10 and whose median is 17.
- 10 The area of triangle PQS is 25.
  The median of trapezoid PQRS is 14.
  Base RS measures 18.

Find. a The length of base PQ



- The height of trapezoid PQRS
- The area of trapezoid PQRS





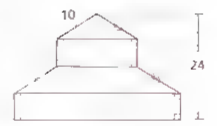
11 Find the area of the figure shown, which was formed by cutting two identical .sosceles trapezoids out of a square.



- 12 The perimeter of a trapezoid is 35. The nonparallel sides are 7 and 8. Find the trapezoid's area if its height is 5.
- 13 The consecutive sides of an isosceles trapezoid are in the ratio 2:5 10 5, and the trapezoid's perimeter is 44. Find the area of the trapezoid.

#### Problem Set C

14 The figure shown is composed of four regions of equal height. The triangle and the trapezoid are isosceles, and each side of the trapezoid is parallel to a side of the triangle. Find the total area of the figure.

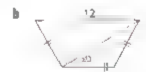


15 When an isoscoles triangle is folded so that its vertex is on the midpoint of the base a trapezoid with an area of 12 square units is formed. Find the area of the original triangle.

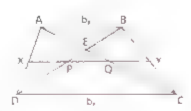
16 The sides of a trapezoid are in the ratio 2.5 8.5 The trapezoid's area is 245. Find the height and the perimeter of the trapezoid.

17 Find the area of each trapezoid.





18 In trapezoid ABCD, X and Y are midpoints of sides, and P and Q are midpoints of diagonals. Develop a formula that can be used to find PQ. (Hint: See the proof of Theorem 103.)

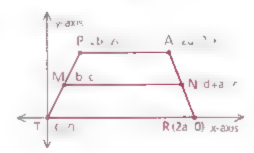


19 Prove that the area of a trapezoid is  $\frac{1}{2}h(b_1+b_2)$  by each of the following methods.

Draw a diagonal and use the two triangles formed.

Draw altitudes and use the rectangle and the triangles formed

20 Write a coordinate proof that the median of a trapezoid is parallel to the bases and is equal to one-half their sum.





# Areas of Kites and Related Figures

#### Objective

After studying this section, you will be able to 
Find the areas of kites



#### Part One: Introduction

Remember that in a kite the diagonals are perpendicular.

Also a kite can be divided into two isosceles triangles with a common base, so its area will equal the sum of the areas of these triangles.

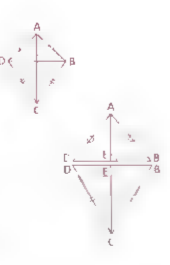
$$A_{\text{tile}} = A_{\Delta ABD} + A_{\Delta DBC}$$

$$=\frac{1}{2}(BD)(AE)+\frac{1}{2}(BD)(EC)$$

$$= \frac{1}{2}(BD)(AE + EC)$$

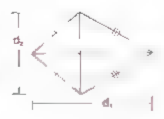
$$=\frac{1}{2}(BD)(AC)$$

Notice that  $\overline{BD}$  and  $A\overline{C}$  are the diagonals of the kite. We have just proved the following formula:



$$A_{kite} = \frac{1}{2}d_1d_2$$

where  $d_1$  is the length of one diagonal and  $d_2$  is the length of the other diagonal.



This formula can be applied to any kite, including the special cases of a rhombus and a square.



### Part Two: Sample Problems

Solution

$$A_{\text{kilo}} = \frac{1}{2}d_1d_2$$
  
=  $\frac{1}{2}(14)(9) = 63$ 

AC = 9

Problem 2

Find the area of a rhombus whose perimeter is 20 and whose longer diagonal is 8.

Solution

A rhombus is a  $\square$  so its diagonals bisect each other. It is also a kite, so its diagonals are 1 to each other. Thus, XZ = 8 and XP = 4.

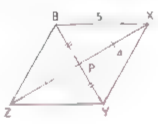
The perimeter is 20, so XB 5 (Why?)

△BPX is a right triangle. Thus,

$$BP = 3$$
 and  $BY = 6$ .

$$A_{\text{life}} = \frac{1}{2}d_1d_2$$

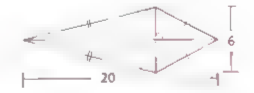
$$\frac{1}{2}(6)(8) = 24$$



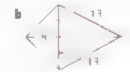
#### Part Three: Problem Sets

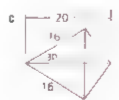
#### Problem Set A

1 Find the area of a kite with diagonals 6 and 20.



2 Find the area of each kite.

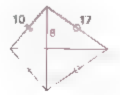




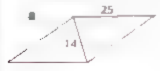
3 The area of a kite is 20. The longer diagonal is 8. Find the shorter diagonal.

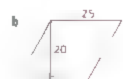
#### **Problem Set B**

4 Find the area of the kite shown.



5 Find the area of each rhombus.





6 Given. ABCD is a kito ∠BAD is a right ∠ BD = 10, BC = 13

Find The area of ABCD

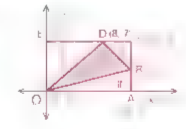


#### Problem Set B. continued

7 Find the area of the kite shown.



- 8 Find the area of a rhombus with a perimeter of 40 and one angle of 60°
- 9 a Find the areas of region I, region II. and region III
  - b Find the area of △OBD



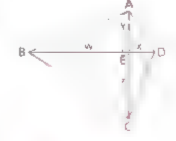
#### Problem Set C

10 Given a rhombus with diagonals 18 and 24 find the height

11 The formula for the area of a kite applies to any quadrilatera, whose diagonals are perpendicular

Prove that the area of any quadrilateral with perpendicular diagonals equals half the product of the diagonals. (Hint Use w, x, y, and z as marked to show

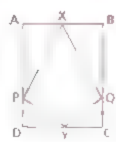




12 Observe the figure at the right. It resembles a kite, but it is not convex (it is "dented in"). Does the kite formula still ho.d? (That is, can it be shown that  $A = \frac{1}{2}xy^2$ 



- 13 In rectangle ABCD. X and Y are midpoints of  $\overline{AB}$  and  $\overline{CD}$ , and  $\overline{PD} \cong \overline{QC}$ .
  - Compare the area of quadrilateral XOYP with the area of ABCD
  - Prove your conjecture.





# AREAS OF REGULAR POLYGONS

#### Objectives

After studying this section, you will be able to

- Find the areas of equilateral triangles
- Find the areas of other regular polygons.



#### Part One: Introduction

#### The Area of an Equilateral Triangle

Four lateral triangles are en nuntered so frequently that a special formula for their areas will be useful

Remember that the altitude of an equilateral triangle divides it into two 30°-60°-90° right triangles.

Thus, if WY = s, then ZY = 
$$\frac{s}{2}$$
 and WZ =  $\frac{s}{2}\sqrt{3}$ 

$$= \frac{1}{2} s_1^{\ s} \sqrt{3} = \frac{s^2}{4} \sqrt{3}$$



The area of an equilateral triangle equals the prod-Theorem 106 uct of one-fourth the square of a side and the square root of 3.

$$A_{-4.5} = \frac{3^3}{4} \sqrt{3}$$

where s is the length of a side.

#### The Area of a Regular Polygon

Re all that in a regular polygon all interior angles are congruent and all sides are congruent

In regular polygon PENTA,

- O is the center
- OA is a rodius
- OM is an apothem



Definition

A radius of a regular polygon is a segment joining the center to any vertex.



Definition

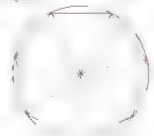
An apothem of a regular polygon is a segment joining the center to the midpoint of any side



Here are some important observations about apothems and radii

- All apothems of a regular polygon are congruent
- Only regular polygons have apothems
- An apothem is a radius of a circle inscribed in the polygon.
- An apothem is the perpendicular bisector of a side.
- A radius of a regular polygon is a radius of a circle circumscribed about the polygon.
- A radius of a regular polygon bisects an angle of the polygon.

If all of the radii of a regular polygon are drawn, the polygon is divided into congruent isosceles triangles. (What is an altitude of each triangle?) If you write an expression for the sum of the areas of those isosceles triangles, you can derive the following formula.



Theorem 107

The area of a regular polygon equals one-half the product of the apothem and the perimeter.

$$A_{\text{reg. poly.}} = \frac{1}{2}ap$$

where a is the length of an apothem and p is the perimeter.



## Part Two: Sample Problems

Problem 1

A regular polygon has a perimeter of 40 and an apothem of 5. Find the polygon's area.

Solution

$$A_{\text{evg. poly.}} = \frac{1}{2} \text{ap}$$
  
=  $\frac{1}{2} (5)(40) = 100$ 

Problem 2

An equilateral triangle has a side 10 cm long. Find the triangle's area

Solution

$$A_{\text{ex}_{1}} \triangleq \frac{5}{4} \vee 3$$
  
=  $\frac{10}{4} \vee 3$   
=  $25 \vee 3$  sq can.

Problem 3 A circle with a radius of 6 is inscribed in an equilateral triangle Find the area of the triangle.

Notice that OP is an apothem 6
units long and that AOP is a 30°-60°90° triangle. Thus, OA = 12,
AP = 6√3, and the perimeter of
△ABC is 36√3 An equila eral triangle is a regular polygon, so



$$A = \frac{1}{2}ap = \frac{1}{2}(6)(36\sqrt{3}) = 108\sqrt{3}$$

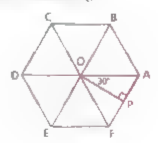
Problem 4 Find the area of a regular hexagon with sides 18 units long

Observe that OPA is a 30° 60° 90° triangle, so that anothern OP =  $9\sqrt{3}$ .

AF = 18, so AP = 9.

Perimeter = 6(18) = 108  

$$A = \frac{1}{2}ap$$
  
=  $\frac{1}{2}(9\sqrt{3})(108) = 486\sqrt{3}$ 





#### Part Three: Problem Sets

#### Problem Set A

- 1 The perimeter of a regular polygon is 24 and the apothem is 3.
  Find the polygon's area.
- 2 Find the areas of equilateral triangles with the following sides
  - a G

Solution

h 3

c 8

- d 2V3
- 3 Find the areas of equilatinal reangles with the following apothems.
  - 4.6

h 4

8.3

- d  $2\sqrt{3}$
- 4 Find, to the nearest tenth, the area of a regular nevagon whose
  - Side is 6

e Apothem is 6

b Side is 8

- d Apothem is 8
- 5 The radius of a regular bexagon is 12 Find: a The length of one side
  - The apothem
  - c The area



#### Problem Set A, continued

- 8 Find the area of a square whose
  - a Apothem is 5
- c Side is 7

e Radius is 6

- Apothem is 12
- d Diagonal is 10
- Perimeter is 12
- 7 Find the apothem of a square whose area is 36 sq mm.
- 8 Find the side of an equilateral triangle whose area is  $9\sqrt{3}$  sq km
- Find the area of a square if the radius of its inscribed circle is 9.



10 Find the area of an equilateral triangle if the radius of its inscribed circle is 3



11 Find the area of a regular hexagon if the radius of its inscribed circle is 12.

#### **Problem Set B**

- 12 Find the area of
  - An equilateral triangle whose side is 9
  - A square whose spothern is 7<sup>1</sup>/<sub>2</sub>
  - c A regular hexagon whose side is 7
- 13 Find the length of one side and of the apothem of
  - A square whose area is 121
  - b An equilateral triangle whose area is 35√3 sq m
  - c A regular hexagon whose perimeter is 24 cm
- 14 Find the perimeter of a regular polygon whose area is 64 and whose apothem is 4.
- 15 A circle of radius 12 is circumscribed about each regular polygon below. Find the area of each polygon.





ь



¢



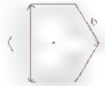
16 A circle is inscribed in one regular hexagon and circlimscribed about another. If the circle has a racius of 6, find the ratio of the area of the smalter hexagon to the area of the larger hexagon.

17 Find the area of the shaded region in each polygon (Assume regular polygons.)

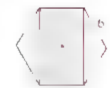
ā



Ь



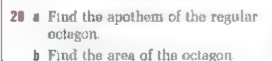
C



18 Suppose you are given a scalene triangle an equilatera, triangle a kile a square a regular or igo — include regular hexagon. If you choose two of the six figures at random, what is the probability that both have apothoms?

#### Problem Set C

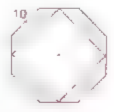
- 19 a The span s of a regular bexagon is 30. Find the hexagon's area.
  - b Find the span of a regular hexagon with an area of 32√3
  - c Find a formula for the area of a regular hexagon with a given spen s.



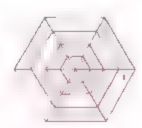




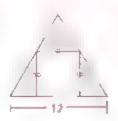
- 21 A square is formed by joining the mid points of alternate sides of a regular octagon. A side of the octagon is 10.
  - Find the area of the square.
  - b Find the area of the shaded reg.on.



22 Given a set of four concentric regular hexagons, each with a radius 1 unit longer than that of the next smaller hexagon, find the total area of the shaded regions.



23 A square is inscribed in an equilateral triangle as shown. Find the area of the shaded region.



#### Problem Set C, continued

- 24. A square and a regular hexagon are inscribed in the same circle.
  - Find the ratio of a side of the square to a side of the hexagon.
  - b Find the ratio of the area of the square to the area of the hexagon.
- 25 a Express the area of ABCD as the sum of the areas of the three triangles.
  - b Express the area of ABCD as the area of a trapezoid with bases AB and CD.
  - Equate your answers to parts a and b and simplify Are you surprised? So was President James A. Garfield, who is said to have discovered this proof



26 Find the area of △ABC



#### MATHEMATICAL EXCURSION

## TILING AND AREA

Mathematics sheds light on chemistry problem

Finding the approximate area of a region by covering it with unit squares is one example of tiling. Illing using squares is easy to imagine for anyone who has ever seen a checkerboard. Square tiling is an example of periodic tiling because the pattern repeats predictably throughout the region.

In the 1970's, Roger Penrose, a mathematical physicist at Oxford University in England, discovered tilings that could never be periodic. One such tiling consisted of kites and darts.

Another consisted of fat diamonds and thin diamonds.



Thir Dark dismond





Penrose described specific rules governing which sides could come into contact with each other. These shapes, and portions of tilings using them, are shown here.

Penrose's tilings not only represented a mathematical breakthrough, they also have helped accentists better understand how molecules in certain complex crystal patterns "know" how to arrange themselves in such highly complicated ways.



If there were no restrictions regarding which sides could come into contact, how might the kites and darts be tiled periodically?



## 11.6 Areas of Circles, Sectors, AND SEGMENTS

#### Objectives

After studying this section, you will be able to

- Find the areas of circles
- Find the areas of sectors
- Find the areas of segments



#### Part One: Introduction

#### The Area of a Circle

You may already know the formula for the area of a circle

Postulate

The area of a circle is equal to the product of  $\pi$  and the square of the radius.

$$A_{\odot} = \pi r^2$$

where r is the rodrus.

#### The Area of a Sector

The region bounded by a circle may be divided into sectors

Definition

A sector of a circle is a region bounded by two redu and an arc of the

circle.



Sector HOP

Just as the length of an arc is a fractional part of the circumference of a circle, the area of a sector is a tractional part of the area of the circle

Theorem 108 The area of a sector of a circle is equal to the area of the circle times the fractional part of the circle determined by the sector's arc.

$$A_{\rm sector BOP} = \left(\frac{m\widehat{HP}}{360}\right)\pi r^2$$

where r is the radius and  $\widehat{HP}$  is measured in degrees.

#### The Area of a Segment

Another way of dividing the interior of a circle produces a segment

#### Definition

A segment of a circle is a region bounded by a chord of the circle and its corresponding arc.



By studying the diagram above you may be ib. to see whet to do to find the area of a segment. Sample problem 4 will illustrate the procedure in detail.

## Part Two: Sample Problems



Find the area of a circle whose diameter is 10.

Solution

The radius of the circle is 5 half the diameter).

A 
$$\pi t^*$$
  
=  $\pi (5^2) = 25\pi$  sq units



Find the circumserence of a circle whose area is 49m sq units.

Solution

First find the radius, then use it to calculate the proumference

$$\Lambda_{\odot} = \pi r^2 
49\pi = \pi r^2 
7 = r$$

$$C = 2\pi r$$
  
=  $2\pi(7) = 14\pi$ 

Problem 3

Find the area of a sector with a radias of 12 and a 45° are



Solution

$$A_{\text{sector}} = \left(\frac{\text{m arc}}{360}\right) \pi r^2$$
  
=  $\frac{45}{360} \pi (12^2) = 18\pi \text{ sq units}$ 

Problem 4

The measure of the arc of the segment  $(\widehat{AB})$  is 90. The radius of the circle is 10. Find the area of the segment.



Solution

Draw radii to the endpoints of AB, formure sector AOB



forming sector AOB

Area of segment = area of sector AOB - area of 
$$\triangle$$
AOB =  $\binom{m\widehat{AB}}{360}mr^2 - \frac{1}{2}bh$ 

$$^{90}_{360} \pi (10^2) = \frac{1}{2} (10)(10)$$
  
=  $25\pi - 50$ 



#### Part Three: Problem Sets

#### Problem Set A

- 1 Find the areas and circ imferences of ircles with the following radh
  - a 1

li a

c 15

- 2 Find the radi, of circles with the following areas.
  - 16π

- 3 had be circumference of a circ c whose area is 100 m sq cm.
- Find the area of a circle whose circumference is 18w dm.
- 5 Find the area of each shaded sector.

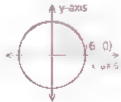












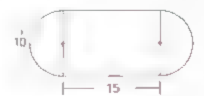
6 The diagram shows a rectangular lawn and the circular regions watered by two sprinklers. Each circular region is 3 m in radius. Find, to the nearest square meter.





The area of lawn not watered (shaded)

7 Find the total area of the region shown.



#### Problem Set B

- 8 Find to the agarest feath, the racin of circles with the following aceas
  - a 24m

**\*b** 36

#### Problem Set B, continued

9 Find the area of each sector.

A



h



E



- 10 If the area of a circ e is 60π and the area of a sector of the circle is 24π, what is the measure of the sector's arc?
- 11 Find the area of each segment.

- 8



ь



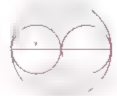
- (



- 12 Find the area of the shaded figure if the inner radius is 3 and the outer radius is 5 (Such a figure is called an annulus)
  - If the inner circle has a radius r and the outer circle has a radius R, derive the formula for the area of any annulus.



- 13 a What is the area of the shaded region if x = 6? If x = 10? If x = 7?
  - What observation can you make about the shaded region's area?



14 Find the area of the shaded part of each figure. (Assume regular polygons.)

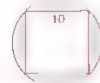
-2



4



В



Б



þ



-1



15 Find the area of the shaded region



- 16 On the target, the radius of the bull's-aye is 5 cm, and each band is 5 cm wide
  - Find the total shaded area to the nearest square centimeter
  - b Find the area of the unshaded bands to the nearest square centimeter
  - What is the probability that if you hit the target, you will get a bull's-eye? (Assume that no skill is involved)



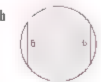
17 In the square grid, each square is 2 cm wide. Find the area of the region bounded by the circular arcs.



#### **Problem Set C**

18 Find the area of each shaded region.

20

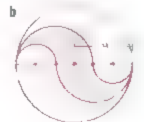


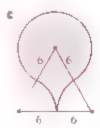
- 19 A rotor of a Wankel automotive engine has the geometric shape shown. The center of each arc is the opposite vertex of the equilateral triangle.
  - a Find the figure's area
  - Find the figure's perimeter.



20 Find the area of each shaded region.

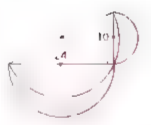
(b)

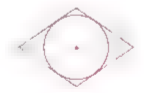


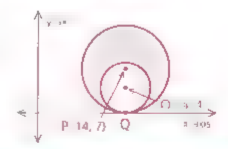


#### Problem Set C, continued

- 21 Three arcs are drawn, centered at the midpoints of the sides of a triangle and meeting at the vertices, as shown.
  - Find the total area of the shaded regions (which are called the lunes of httppocrates).
  - b Find the area of the triangle.
- 22 A circle is inscribed in a rhombus. Find the area of the shaded region if the diagonals of the rhombus are 30 and 40.
- 23 If OO and OP are tangent to the x-axis at Q and a point is selected at random in the interior of OP, what is the probability that the point is in the shaded region?







#### FARESH HINDS LE WAY MOUNT OF

## **GEOMETRY IN VISUAL COMMUNICATION**

William Field uses geometry to achieve simplicity and clarity

In a geometry textbook, lines and curves are the elements of more complex figures, such as angles, polygons, and circles. In the hands of a graphic designer, they are used to create images. The company logos shown on this page were







created by Walliam Fleid, an award-winning graphic designer headquartered in Santa Fe, New Mexico, All bear Fleid's own trademarks:

cleanness of line and simplicity.

In an age when desktop publishing and computerized design have become commonplace, says Field, "I use a pen and a piece of paper." To achieve simplicity and clarity, Field uses a traditional grid system. He begins by dividing his page into, say, eixteen equates.

> A Santa Fe native, Field earned a degree in anthropology from Harvard University. For ten years he served as the director of design for a camera company. Field has been presented with many of graphic

design's most prestigious awards. Today he operates his own graphic design business in Santa Fe.

For each of the logos shown above, explain how geometry works in the image.



## RATIOS OF AREAS

#### Objectives

After studying this section, you will be able to

- Find ratios of areas by calculating and comparing the areas
- · Find ratios of areas by applying proper ics of similar figures



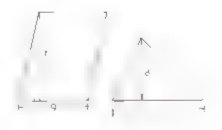
#### Part One: Introduction

#### Computing the Areas

One way of determining the ratio of the areas of two figures is to calculate the quotient of the two areas.

Find the ratio of the area of the parallelogram to the area of the triangle.

$$\frac{A_{CI}}{A_{LI}} = \frac{b_1 h_1}{\frac{1}{2} b_2 h_2} = \frac{g \cdot 10}{\frac{1}{2} \cdot 12 \cdot 8} = \frac{90}{48} = \frac{15}{8} \text{ or } 15.8$$

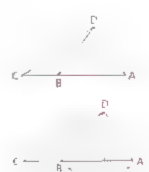


#### Example 2

In the diagram, AB = 5 and BC = 2. Find the ratio of the area of  $\triangle$ ABD to that of  $\triangle$ CBD

Notice that the height of  $\triangle ABD$  is the same as the height of  $\triangle CBD$  and is labeled by the letter h

$$\begin{array}{ccc}
A_{\triangle ABD} & \stackrel{7}{2}b_1h & h \\
A_{\triangle CBD} & \stackrel{1}{2}b_2h & h_2
\end{array} = \frac{5}{2}$$



#### Similar Figures

As you know, if two triangles are similar, the ratio of any pair of their corresponding altitudes, medians, or angle b sectors equals the ratio of their corresponding sides. Application of this concept leads to an interesting formula.

#### Example 1 Given that APQX AWXY find the ratio of their oreas



Notice that the ratio of the corresponding sides is  $\frac{3}{2}$ . The ratio of the areas is

$$\begin{array}{ll} A_{A \cap QR} & \frac{1}{2} b_1 h & b_2 h_3 \\ A_{A \cap QR} & \frac{1}{2} b_2 h_3 & b_4 h_4 \end{array}$$
 But  $\frac{b_4}{b_2} = \frac{3}{2}$  and  $\frac{b_4}{b_4} = \frac{3}{2}$  so  $\frac{A_{\Delta PQR}}{A_{\Delta PQR}} = \frac{3}{2} \cdot \frac{3}{2} = \left(\frac{3}{2}\right)^2 = \frac{Q}{4}$   
Notice that  $\frac{Q}{4}$  is the square of  $\frac{3}{2}$ .

The preceding example shows the key stops that can be used to prove a theorem about the areas of similar triangles. Because convex polygons can be divided into triangles, you may suspect that the areas of similar polygons have the same relationship. They do.

Theorem 109 If two figures are similar, then the ratio of their areas equals the square of the ratio of corresponding segments. (Similar-Figures Theorem)

$$\frac{A_1}{A_2} = \binom{s_1}{s_2}$$

where  $A_1$  and  $A_2$  are areas and  $s_1$  and  $s_2$  are measures of corresponding segments.

Corresponding segments can be any segments associated with the figures, such as aides, altifuces, nectans, diagonals, or radii

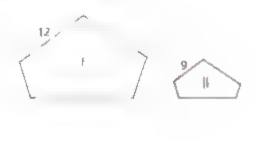
Example 2 Given the similar pentagons shown, find the ratio of their areas.

By the Similar-Figures Theorem,

$$\frac{A_1}{A_{\rm ff}} = \binom{s_1}{s_2}$$

$$\frac{s}{s_i} = \frac{12}{9} = \frac{4}{3}$$

So 
$$\frac{A}{A_{\parallel}} = \left(\frac{4}{3}\right)^2 = \frac{6}{9}$$
 or  $6 = 9$ .





## Part Two: Sample Problems

Problem 1

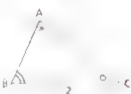
If  $\triangle ABC \sim \triangle DEF$  (note the correspondences), fluid the ratio of the areas of the two triangles.

Solution

Use the Similar-Figures Theorem.

$$\begin{array}{l}
A_1 \\
A_2
\end{array} = \begin{pmatrix} 6 \\ 59 \end{pmatrix}^2 \\
\begin{pmatrix} 12 \\ 6 \end{pmatrix}^2 = \begin{pmatrix} 3 \\ 2 \end{pmatrix}^2 = \frac{9}{4}$$





Problem 2

If the ratio of the areas of two similar parallelograms is 49 121, find the ratio of their bases.

Solution

The Similar-Figures Theorem can be used

$$\begin{array}{l}
\mathbf{A}_1 \\
\mathbf{A}_2 = \left(\frac{\mathbf{b}_1}{\mathbf{b}_2}\right)^2 \\
\frac{\mathbf{49}}{121} = \left(\frac{\mathbf{b}_1}{\mathbf{b}_2}\right)^2 \\
\frac{\mathbf{7}}{11} = \frac{\mathbf{b}_1}{\mathbf{b}_2}
\end{array}$$

Note that  $\frac{7}{11}$  is the square root of  $\frac{49}{121}$ .

b,

Problem 3

 $\overline{AM}$  is a median of  $\triangle ABC$ . Find the ratio  $A_{\triangle ABM} : A_{\triangle ACM}$ .

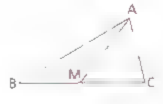
Solution

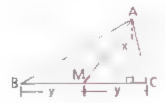
In this case, the Similar-Figures
Theorem does not apply Start by
comparing the altitudes from A.
They are the same! Call this com
mon altitude x.

Now compare the bases. BM = MC. because AM is a median, Let y represent BM and MC.

$$\frac{A_{-\Delta B \lambda}}{A_{\Delta A \lambda \lambda}} = \frac{1}{2} \frac{b_1 b_2}{b_2 b_1} = \frac{\Delta \lambda}{\lambda \lambda} = 1 \text{ or } 1.1$$

Since the triangles have equal bases and equal heights, their areas are equal.





The result of sample problem 3 may be stated as a theorem.

Theorem 110 A median of a triangle divides the triangle into two triangles with equal areas.

## Part Three: Problem Sets

#### Problem Set A

1 By computing the areas, find the ratio of the areas of each pair of figures shown.

8



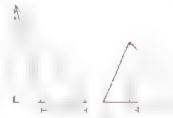
¢



h



ď



2 By using the Similar Figures. Theorem, find the ratio of the areas of each pair of similar figures.

.



C



b



d



3 Given PM is a median.

Find a AAPOM AAPRM

- b ALPON ALPCR
- CQR MR



- 4 A pair of corresponding sides of two similar triangles are 4 and 9. Find the ratio of the triangles' areas.
- 5 If the ratio of the areas of two similar polygons is 9 16, find the ratio of a pair of corresponding altitudes.
- Gladys Gardenia has a square garden 3 m on a side. She wishes to make it exactly twice as large. Gladys decides to double the length and double the width. Does she succeed?
- 7 Find the ratio of the areas of the regular hexagons.



 Find the ratio of the areas of the triangles.



#### Problem Set B

9 For each pair of figures, find the ratio of area I to area II.

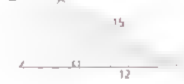


#### Problem Set B, continued

10 Find the ratio of the area of the spaced triangle to that of the whole triangle.







11 Find the ratio of the areas of the two triangles.



- 12 The ratio of the areas of two similar pentagons is 8:18.
  - Find the ratio of their corresponding sides.
  - **b** Find the ratio of their perimeters.
- 13 The ratio of corresponding medians of two similar triangles is 5.2 Find the area of the larger triangle if the smaller triangle has an area of 40.
- 14 One triangle has sides 13 13 and 13 A second triangle has sides. 12, 20, and 16. Find the ratio of their areas.
- 15 Find the ratio of the areas of two circles if their radu are 4 and 9.
- 16 Find the ratio of the areas of two equilatera, trin igles with sides 6 and 8.
- 17 Find AAACD: AABCD.



#### **Problem Set C**

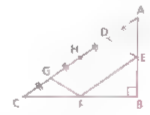
18 Given trapezoid WXYZ, find the ratio of the areas of each pair of triangles.



- a ∆WYZ and ∆XYZ
- h △WXZ and △WXY
- c △WPZ and △XPY
- d △WPX and △ZPY
- △WPX and △XPY



19 Given △ABC is a right △.
E and F are midpoints.
D, H, and G divide AC into four = segments.

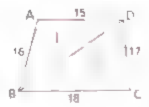


Find • The ratio of the areas of △ABC and △EBF

- The ratio of the areas of △ABC and △GFC
- The ratio of the areas of △ADE and △CFC
- The ratio of the areas of □DEFG and △ABC
- The perimeter of □DEFG if AC = 20

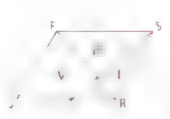
20 If the midpoints of the sides of a quadrilateral are joined in order another quadrilateral is formed. Find the ratio of the area of the larger quadrilateral to that of the smaller quadrilateral.





22 PQRS is a parallelogram.

- If T is a midpoint and the area of PQRS is 60, find the areas of regions I, II, III, and IV
- **b** If T divides  $\overline{QR}$  such that  $\frac{QT}{TR} = \frac{\pi}{y}$ , find the ratio of the area of region I to that of  $\square PQRS$





# HERO'S AND BRAHMAGUPTA'S FORMULAS

#### Objective

After studying this section, you will be able to

 Find the areas of figures by using Hero's formula and Brahmagupta's formula



#### Part One: Introduction

A useful formula for finding the area of a mangle was developed nearly 2000 years ago by the mathemal cran flero of Alexandria

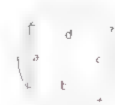
Theorem 111  $A_A = \sqrt{s(s-a)(s+b)(s-c)}$ , where a, b, and c are the lengths of the sides of the triangle and  $s = semiperimeter = \frac{a+b+c}{2}$ .

(Hero's formulo)



In about A D 628 a Hindu mathemal cian. Brahmagupta recorded a formula for the area of satisfier tied quadrilateral. This formula applies only to quadrilaterals that can be inscribed in circles, known as cyclic quadrilaterals).

Theorem 112  $A_{cyclic \, quod} = \sqrt{(s-a)(s-b)(s-c)(s-d)},$ where a, b, c, and d are the sides of the quadrilateral and  $s = semiperimeter = \frac{a+b+c+d}{2}.$ (Brahmogupta's formula)





## Part Two: Sample Problems

Problem 1 Find the area of a triangle with sides 3, 6, and 7.

Solution First find the semiperimeter

$$s = \frac{a+b+c}{2} = \frac{3+6+7}{2} - 8$$

Then use Hero's formula

$$A_{\Delta} = \sqrt{s(s-a)(s-b)(s-c)}$$

$$= \sqrt{8(8-3)(8-6)(8-7)}$$

$$= \sqrt{8(5)(2)(1)} = \sqrt{16(5)} = 4\sqrt{5}$$

Problem 2 Solution Find the area of the iscribed quadratateral with sides 2-7-6, and 9

First find the semiperimeter.

$$s = \frac{a+b+c+d}{2} = \frac{2+7+6+9}{2} = 12$$

7 7 h

Then use Brahmagupta's formula.

$$A_{\text{cyclic quad}} = \bigvee (s - a)(s - b)(s - c)(s - d)$$

$$- \bigvee (12 - 2)(12 - 7)(12 - 6)(12 - 9)$$

$$- \bigvee 10(5)(6)(3) \pm \sqrt{900} = 30$$



### Part Three: Problem Sets

#### Problem Set A

1 Lise Hero's formula to find the areas of triangles with sides of the following lengths.

a 3, 4, and 5

c 5, 6, and 9

• 8, 15, and 17

**a** 3. 3. and 4

1 3, 7 and 8

f 13, 14, and 15

- 2 Use Hero's formula to find the area of an equilateral triangle with a side 8 umts long.
- 3 I se Brahmagapta's formula to find the areas of inscribed quacrilaterals with sides of the following lengths.

a 5, 7, 4, and 10

e 3, 5, 9, and 5

b 2, 4, 5, and 9

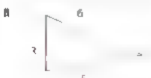
d 1, 5, 9, and 11

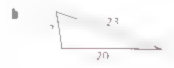
#### Problem Set B

- 4 a Use Hero's formula to find the area of a (2, 5, 7) triangle.
  - b Use Hero's formula to find the area of a (4, 6, 12) triangle
  - what explanation can you give for the results in parts a and b?
- 5 Find the area of the figure to the nearest hundredth.



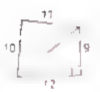
6 Find the area of each triangle.





#### Problem Set B, continued

7 Verify that the area of the quadrilateral shown is 12\(\sigma 21 + 54\)



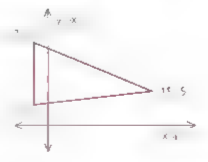
**8** Find the measures of the three altitudes of the triangle at the right. (Hint Use Hero's formula to find the area, and then use  $A = \frac{1}{2}bh$  to find each altitude.)



9 Find the area of the quadrilateral shown



10 Find the area of the triangle.



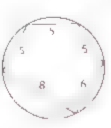
#### Problem Set C

11 As PQ gets smaller and smaller, what happens to quadr.lateral PQRS?

What happens to Brahmagupta's formula if P and Q become the same point?



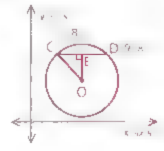
12 Find the area of the pentagon to the nearest tenth.



13 Given:  $\bigcirc O$ , with C = (3, 8) and D = (9, 8),  $\stackrel{\frown}{mCD} = 60$ 

Find a The coordinates of O

the circumference of OO to the nearest tenth



## CHAPTER SUMMARY

#### CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Understand the concept of area (11 1)
- Find the areas of rectangles and squares (11.1)
- Use the basic properties of area (11.1).
- Find the areas of parallelograms (11.2)
- Find the areas of triangles (11.2)
- Find the areas of trapezoids (11.3)
- Use the measure of a trapezoid's median to find its area (11.3).
- Find the areas of kites (11.4)
- Find the creas of equilateral triangles (11.5)
- Find the areas of other regular polygons (11.5)
- Find the areas of circles (11.6)
- Find the areas of sectors (11.6)
- Find the areas of segments (11.6)
- Find ratios of areas by calculating and comparing the areas (11.7).
- Find ratios of areas by applying properties of similar figures (11.7)
- Find the areas of figures by using Hero's formula and Brahmagupta's formula (11.8)

#### VOCABULARY

annulus (11.6)
apothem (11.5)
area (11.1)
Brahmagupta's formula (11.8)
cyclic quadrilateral (11.8)
Hero's formula (11.8)

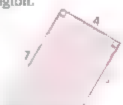
linear unit (11.1) median (11.3) radius (11.5) sector (11.6) segment (11.6) square unit (11.1)

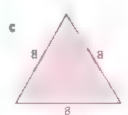
# REVIEW PROBLEMS

#### Problem Set A

- 1 Find the areas of the following polygons.
  - A rectangle with base 12 and height 7
  - b A triangle with base 12 and height 7
  - A parallelogram with base 15 and height 5
  - d A trapezoid with bases 3 and 10 and height 8
  - A kite with diagonals 5 and 8
  - f A trapezoid with median 4 and height 2
- 2 Find the areas of rhambuses with the following dimensions
  - A base of 9 and a height of 7
  - b Diagonals of 6 and 11
- 3 Find the area of each shaded region.

13





- 4 A rectaigular driveway is to be pay to If it driveway is 2.1 m long and 4 m wide. The cost will be \$ 5 per square meter. What is the total cost of paying the driveway.
- 5 Find the area of a parallelogram with sides 12 and 8 and included angle 60°



6 Find the area of an isosceles trapezoid with sides 8, 20, 40, and 20.



7 Find the area of the triangle shown at the right



John bas two sticks, 90 cm and 50 cm long, to use in making a paper kite. What will the cost of the kite be if the sticks and glue are gifts and the paper costs 3 cents per square decimeter?



- 9 The apothem of a regular polygon is 7, and the polygon's perime. ter is 56. Find the polygon's area.
- 10 Find the area of a circle if its circumference is  $16\pi$
- 11 Find the area of a square whose semiperimeter is 18 m.
- 12 Find, to the nearest tenth, the area of a semicircle whose diameter is 14 mm
- 13 Find the area of each shaded region.

14 Find the area of each sector





15 Find the ratio of the areas of each pair of figures.

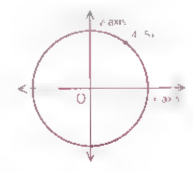




15 Find the coordinates of B so that △ABD will have the same area as  $\triangle ACD$ .

#### Problem Set B

- 17 Find the area of a triangle with sides 41, 41, and 18.
- 18 Find the area of a parallelogram with sides 6 and 7 and included angle 45°.
- 19 Find the area of a rhombus whose perimeter is 52 and longer diagonal is 24.
- 20 Find the area of an equivaleral triangle with perameter 21
- 21 Find the area and the peruneter of an .sosceles trapezoid with lower base 18, upper base 4, and upper base angle 120°.
- 22 Find, to the nearest tenth,
  - The circumference of the circle
  - h The area of the circle

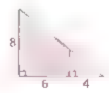


- 23 a The diagonal of a square is 26 Find the square's area.
  - Find the diagonal of a square whose area is 18.
- 24 Find the area of a regular hexagon whose span is 36.



25 Find the area of the shaded region in each figure

3



u



· e



26 For each figure, find the ratio of the area of the whole figure to that of the shaded region.

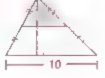
1



b.



- 6



27 Find the area of each shaded segment

H

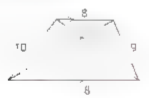


h



28 For each figure, find the ratio of the area of region 1 to that of region II

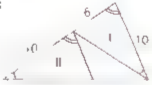
3



b

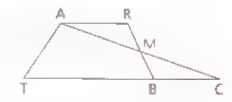


C



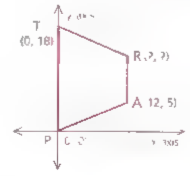
29 Which has a greater area, a circle with a circumference of 100 or a square with a perimeter of 100?

30 BRAT is a trapezoid, with M the midpoint of one of the legs. Show that the area of △CAT is equal to the area of BRAT



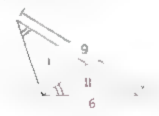
31 TRAP is an isosceles trapezoid.

- a Find the coordinates of R.
- b Find the area of TRAP



#### Problem Set C

32 In each figure, find the ratio of the area of region I to that of region II



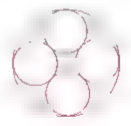
b



33 Given an isosceles trapezoid with a smaller base of 2-a perimeter of 70-and adde base argues of 60° find the trapezoid's area.

#### Review Problem Set C, continued

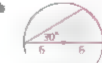
- 34 The legs of one isosceles triang our empreont to those of another isoscoles triatigle, and the triangles, vertex angles are out plementary. Prove that the triangles areas are equal (Write a paragraph proof )
- 35 Five circles are tangent as shown. If each small circle has a radius of 3, find the shaded area



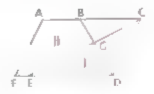
36 Find the shaded areas.



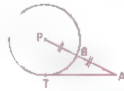




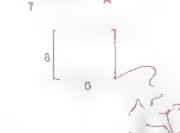
- 37 Find the area of a trapezoid whose chagonals are each 30 and whose height is 18.
- 38 Given: AB.BC = 1.1 and FE ED = 1.5
  - Find the ratio of the area of region I to the area of ACDF.
  - What is the probability that a gnat landing in ACDF would land in region II?



39 AT is tangent to ⊙P at T, and AB - 12. Find the shaded area.



40 Archibold left his horse, Gremi.da, tied to the corner of a barn by a 12-m rope. The barn measures 8 m by 10 m. Find the total grazing area for Gremilda.



41 Find the area of the shaded reg on

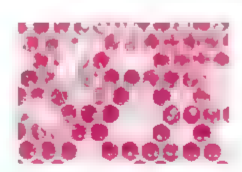


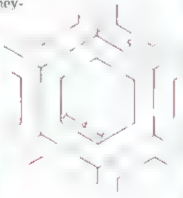
42 All 12 sides of the cross are congruent, each having a length of 4. Al. the angles are right angles. Find the area of the shaded region.



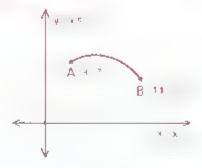
**43** Find the area of a trapezoid wit a siles 12, 17, 40, and 25, f the bases are the sides measuring 12 and 40.

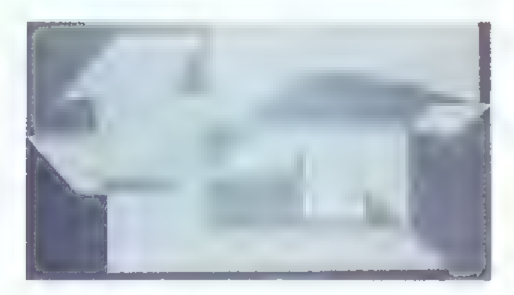
44 Bus et Bee Lives on a hopeycomb. W. at percentage of the honeycomb is made of wax?





45 If  $\widehat{mAB} = 90$ , find, to the nearest tenth, the area of the circle containing  $\widehat{AB}$ 





CHAPTER

# 12 SURFACE AREA AND VOLUME



hander and the first harden and the first



## SURFACE AREAS OF PRISMS

#### Objective

After studying this section, you will be able to

Find the surface areas of prisms



#### Part One: Introduction

Solids with flat faces are called **polyhedra** (meaning 'many faces'')
The faces are polygons, and the lines where they intersect are called edges.









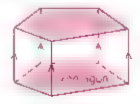
One fam.har type of polyhedron is the **prism**. Here are three examples.



Triangular Prism



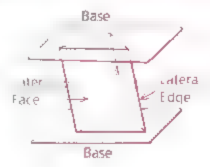
Rectangular Prem



Pentagonal Prism

Every prism has two congruent parallel faces (shaded in the examples) and a set of parallel edges that connect corresponding vertices of the two parallel faces.

The two parallel and congruent faces are called bases. The parallel edges orning the vertices of the bases are called lateral edges. The faces of the prism that are not bases are called lateral faces, The lateral faces of all prisms are parallelograms. Therefore, we name prisms by their bases—a prism with hexagonal bases, for example, is called a hexagonal prism



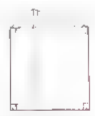
Definition

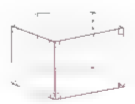
The *lateral surface area* of a prism is the sum of the areas of the lateral faces.

Definition

The total surface area of a prism is the sum of the prism's lateral area and the areas of the two bases.

If the lateral edges are perpendicular to the bases, then the latera, faces will be roctangles (Why?) In such a case, we put the word right in front of the name of the prism. In this book, the word box will often be used to refer to a right prism.





Right Triangular Prism

Right Pentagonal Prism

Note. The base of a right triangular prism is not necessarily a right triangle.

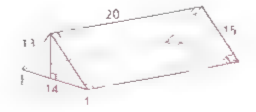
## Part Two: Sample Problem

Problem

Given: The right triangular prism shown

Find a lts lateral area (L.A.)

b Its total area (T.A.)



Solution

The right triangular prism can be divided into two triangles, the parallel bases) and three rectangles (the lateral faces).

Thus, L.A. = 260 + 280 + 300 840

Since the area of each base is  $\frac{1}{2}(12)(14)$ , or 84, T A. = 840 + 84 + 84 = 1008



#### Part Three: Problem Sets

#### Problem Set A

1 Find the total surface area of a right rectangular prism with the given dimensions.

**a** 
$$\ell = 15$$
 cm,  $w = 5$  cm,  $h = 10$  cm

$$h \ell = 12 \text{ mm}, w = 7 \text{ mm}, h = 3 \text{ mm}$$

$$p \ell = 18 \text{ in.}, w = 9 \text{ in.}, h = 9 \text{ in.}$$

2 Find the lateral area of a right triangular prism with the given dimensions.

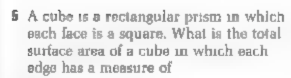
$$a = 6 = 10, a = 3, b = 5, c = 7$$

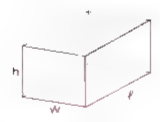
**b** 
$$\ell = 14$$
,  $\alpha = 2$ ,  $b = 3$ ,  $c = 4$ 

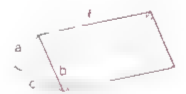
- 3 A right triangular prism has bases that are isosceles triangles. What is
  - The prism's lateral area?
  - The area of one base?
  - The prism's total area?
- 4 Find the total surface area of a right equilateral triangular prism with the given dimensions.

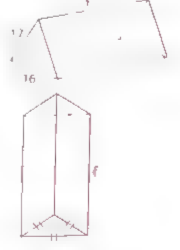
$$a \hat{s} = 6, \ell = 5$$

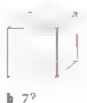
**b** 
$$s = 12$$
  $f = 10$ 





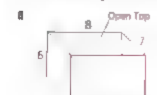


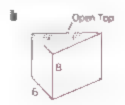




#### **Problem Set B**

Find the total area of the pieces of cardboard needed to construct each open box shown.





#### Problem Set B, continued

- 7 Find the lateral area and the total area of each prism.
  - Right Square Prism



• Right Triangular Prism



8 Find the total area of the right prism shown.

c Right Isosceres Triangular Prism

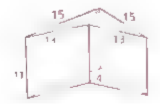




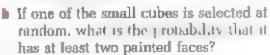
TI'D

#### **Problem Set C**

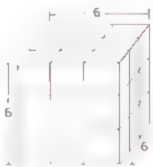
9 Find the lateral area and the total area of the right prism shown.



- 10 The perimeter of the scalene base of a pentagonal right prism is 17 and a lateral edge of the prism measures 10. Find the prism's lateral area.
- 11 A 6-inch cube is painted on the outside and cut into 27 smaller cubes.
  - How many of the small cubes have six faces painted? Five faces painted? Four faces painted? Three faces painted? Two faces painted? One face painted? No face painted?



What is the total area of the unpainted surfaces?





## SURFACE AREAS OF PYRAMIDS

#### Objective

After studying this section, you will be able to Find the surface areas of pyramids



#### Part One: Introduction







Triangular Pyramid

Rectangular Pyramid

Pentagonal Pyramid

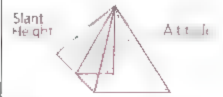
A pyramid has only one base. Its lateral edges are not parallel but meet at a single point called the vertex. The base may be any type of polygon, but the lateral faces will always be triangles. The diagrams above show three types of pyramids. Notice that each pyramid is named by its base.

A regular pyramid has a regular polygon as its base and also has congruent lateral edges. Thus, the lateral faces of a regular pyramid are congruent isosceles triangles.

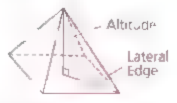




Recall from Section 9.8 that the altitude of a regular pyramid is a perpendicular segment from the vertex to the base. (The foot of the altitude is the center of the base.) Also recall that a regular pyramid's slant height is the height of a lateral face.



The altitude and a stant height determine a right triangle



The altitude and a lateral edge determine a right triangle

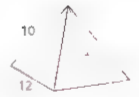
## Part Two: Sample Problems

#### Problem 1

Given. The regular pyramid shown at the right

Find a Its lateral area (L.A.)

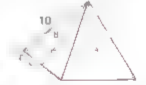
lts total area (T.A.)



#### Solution

a The la era area is the sum of the areas of four congruent isosceles triangles.

The Pythagorean Theorem shows the slant height to be 8. The area of each lateral face is  $\frac{1}{2}(12)(8)$ , or 48, so L.A. = 4(48) = 192.



b The total area is equal to the lateral area plus the area of the base. The area of the square base is 12<sup>2</sup>, or 144, so. T.A. = 192 + 144 = 336.

#### Problem 2

The base of rectangular pyramid ABCDE is 10 by 18. The altitude is 12. The lateral edges are congruent

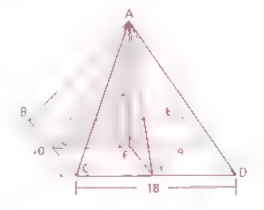
Why is ABCDE not a regular pyramid?

 Find the pyramid's total surface area

#### Solution

 The base is not regular, so ABCDE is not regular

AH and AG are the heights of the lateral faces. Applying the Pythagorean Theorem to ΔAFH and ΔAHG, we find that AH = 13 and AG = 15. There are five faces



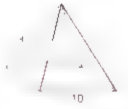
T A = 
$$\frac{1}{2}(18.[13] + \frac{1}{2}(18.[13] + \frac{1}{2}(10)[15] + \frac{1}$$

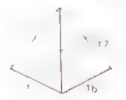


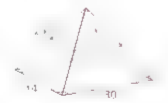
#### Part Three: Problem Sets

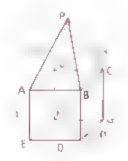
#### Problem Set A

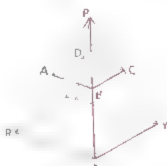
- The pyramid shown is regular and has a square base.
  - a Find the area of each lateral face.
  - b Find the pyram.d's lateral area.
  - c Find the pyramid's tota, area.
- 2 The pyramid shown is regular and has a triangular base. What is
  - a The area of each lateral face?
  - b The area of the base?
  - c The total area?
- 3 The pyramid shown has a rectangular base and its lateral edges are congruent
  - Why is this pyramid not regular?
  - What is its lateral area?
  - What is its total area?
- 4 The diagram shows a solid that is a combination of a prism and a regular overmid
  - Is ABCD a face of the solid?
  - In How many faces does this solid have?
  - Find the total area.
- 5 PRXYZ is a regular pyramid. The midpoints of its lateral edges are joined to form a square, ABCD, PR = 10 and RX = 12
  - Find the lateral area of PRXYZ.
  - b Find the lateral area of pyramid PABCD.
  - c What is the area of square ABCD?
  - d What is the area of square RXYZ?
  - Find the ratio of the area of ABCD to the area of RXYZ.
  - ! What is the area of trapezoid ABXR?











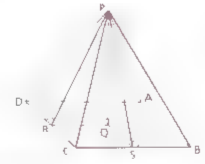
#### Problem Set B

- 6 A regular pyramid has a slant height of 8. The area of its square base is 25. Find its total area
- 7 A regular pyramid has a slant height of 12 and a leteral edge of 15. What is
  - The perimeter of the base?
  - The pyramid's lateral area?
  - c The area of the base?
  - The pyramid's total area?



- If each side of the base bas a length of 14 and the altitude (PQ) is 24, find the pyramid's lateral area and total area.
- If each slant height is 17 and the altitude is 15, find the pyramid's lateral area and total area.



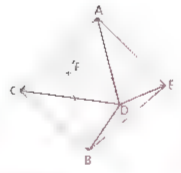


- 9 Suppose that the pyramist in problem 8 were not regular but had a rectangular base and congruent latera, edges.
  - Given that PQ = 8, CD = 12, and BC = 30, find PR (the slant height of face PCD). PS (the slant height of face PBC) and the lateral area and the total area of the pyramid.
  - If each lateral edge were 25 and the base were 24 by 30 what would the altitude (PQ) of the pyramid be?

#### Problem Set C

- 10 Each lateral edge of a regular square pyramid is 3 and he height of the pyramid is 1. What is
  - The measure of a diagonal of the base?
  - The pyramid's slant height?
  - t The area of the base?
  - d The pyramid's lateral area?
- 11 A regular tetrahedron "four faces is a pyramid with four equilateral triangular faces. If a regular tetrahedron has an edge of 6, what is
  - Its total surface area?
  - Its height?

- 12 A regular octohedron is a sol.d with eight faces, each of which is an equilateral triangle. If each edge of the regular octahedron shown is 6 mm long, what is
  - The solid's total surface area?
  - In The distance from C to E<sup>2</sup>
  - c The distance from A to B?
  - The shape of quadrilateral ACBE?



13 A regular hexohedron is a solid that does not have triangular faces. What is the common name for a regular hexahedron?

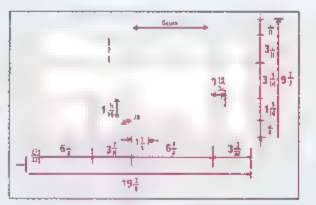
### PACKAGING IDEAS

Jolene Randby engineers design

Each year American workers produce more than \$1 trillion worth of manufactured products. Nearly all must be packaged in some kind of box, carton, bag, or can. Besides basic size considerations, economic, environmental, health, and safety factors also affect the design of a package. The task of harmonizing all these factors falls to packaging engineers, employed by all major manufacturers.

"My job is to write the specifications and

packaging standards and to design the packages for all of the industrial tapes that we produce," explains Joiene Randby, a packaging engineer with the 3M Corporation in St. Paul, Minnesota. "Our tapes are manufactured in rolla



varying from 60 yards to 1000 yards in length. When a new container is needed, I use basic geometric formulas to find the roll dimensions and then calculate the size of the primary container and the shipping container." Formulas for volume and surface area of rectangular prisms and cylinders are commonly used by packaging

engineers. Randby also calculates the size of the pallet, the small platform on which shipping containers are stacked for storage and transportation.

Joiene Randby attended high school in her hometown of St. Paul. At the University of Wisconsin at Stout, where she earned her bachelor's degree, she majored in industrial technology, with a concentration in packaging engineering.

High on the list of benefits of her job is the necessary travel. "We have twelve converting plants where our packages are assembled," she explains. "I visit them all to oversee production," She also works closely with the marketing and purchasing departments at 3M.

Tape measuring 2 in. in

width is manufactured in 250 foot rolls, each measuring  $3\frac{3}{4}$  in. In diameter. A shipping container contains four stacks of tape arranged in a square array, with six rolls in each stack. How many shipping containers can fit in one layer on a pallet measuring 42 in. by 48 in.? The walls of each container are  $\frac{1}{4}$  in. thick.



## Surface Areas of Circular Solids

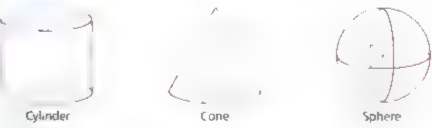
#### **Objective**

After studying this section, you will be able to

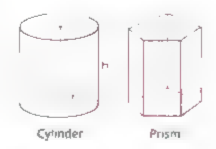
Find the surface areas of circular solids

#### Part One: Introduction

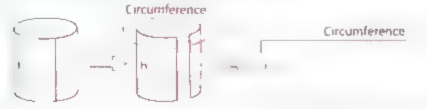
Consider the following three sol ds that are based on the circle



A cylinder resembles a prism in having two congruent parallel bases. The bases of a cylinder, however, are circles. In this text, cylinder will mean a right circular cylinder—that is, one in which the line containing the centers of the bases is perpendicular to each base.



The lateral area of a ry inder can be visto lized by thinking of a cylinder as a can, and the lateral area as the rabe, on the can, if we cut the label and spread it out, we see that a is a rectangle. The height of the rectangle is the same as the height of the can. The base of the rectangle is the circumference of the can.



Theorem 113 The lateral area of a cylinder is equal to the product of the height and the circumference of the base.

$$L.A._{col} = Ch = 2\pi rh$$

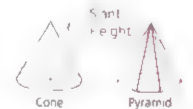
where C is the circumference of the base, h is the beight of the cylinder, and r is the radius of the base.

Definition

The total area of a sybrider is the sum of the cylin der's lateral area and the areas of the two bases.

$$TA_{cvl} = LA_c + 2A_{base}$$

A conc resumbles a pyramid that its base is a circle. In a pyramid the slant height and the lateral edge are different, in a cone they are the same.



In this book, the word cone will mean a right circular cone one in which the altitude passes—his ogn the center of the circular base.

Theorem 114 The lateral area of a cone is equal to one-half the product of the slant height and the circumference of the base.

$$L.A._{max} = \frac{1}{2}C\ell = m\ell$$

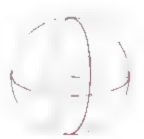
where C is the circumference of the base, t is the slant height, and r is the radius of the base.

Definition

The total area of a some as the sum of the lateral area and the area of the base,

$$TA_{cone} = L.A. + A_{base}$$

A sphere is a special figure with a special surface-area formula. (A sphere has no lateral edges and no lateral area.) The proof of the formula requires the concept of limits and will not be given here.



**Postulate** 

$$TA_{\rm subsec} = 4\pi r^4$$

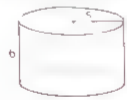
where r is the sphere's radius.

#### Part Tvvo: Sample Problem

Problem

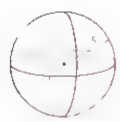
Find the total area of each figure.

B





E



Solution

**a** T A <sub>cyl</sub> | L.A + 
$$2A_{base}$$
 | **b** T A <sub>cone</sub> = 1, A + A <sub>gauge</sub> | **c** T A <sub>sphere</sub> =  $4\pi t^2$  | =  $4\pi (5^2)$  | =  $2\pi (5)(6) + 2\pi (5^2)$  | =  $\pi (5)(6) + \pi (5^2)$  | =  $100\pi$  | =  $55\pi$ 



#### Part Three: Problem Sets

#### Problem Set A

- 1 What is the tota, area of a sphere having
  - A radius of 7?

■ A diameter of 6?

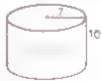
b A radius of 3?

- A diameter of 5?
- 2 Find the lateral area and the total area of each solid

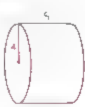
8



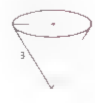
6



¢



ď

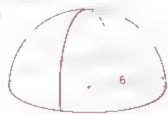


- 3 Find the radius of a sphere whose surface area is  $144\pi$
- 4 Find the total area of each solid. (Hint. Be sure that you include only outside surfaces and that you do not miss any).

1



h



This is a hemisphere ("half sphere"). The T.A. includes the area of the circular base.

- 5 ABCD is a parallelogram, with A = (3, 6), B = (13, 6).
  C = (7, -2), and D = (-3, -2).
  - Find the slopes of the diagonals, AC and BD.
  - b Use your answers to part a to identify \(\sigma ABCD\) by its most specific name.

#### Problem Set B

Find the total (including the rectangular face) surface area of a half cylinder with a radius of 5 and a height of 3



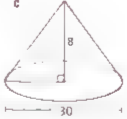
7 Find the total area of each so.id.

à.

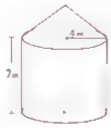


b

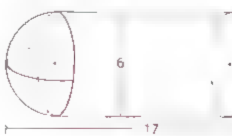


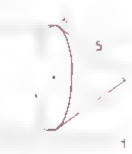


The total height of the tower shown is 10 m If one liter of paint will cover an area of 10 sq m how many 1 in calls of paint are needed to paint the entire tower? (Hint: First find the total area to be painted, using 3.14 for m.,

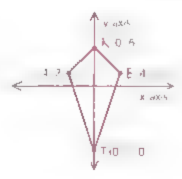


- 9 What size label (length and width) will just fit on a can 8 cm in diameter and 14 cm high?
- 10 Find the total area of the solid.



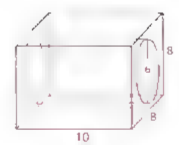


- 11 KITE is a kite
  - a Find the area of KITE
  - b Find the area of the rectangle formed when consecutive midpoints of the sides of KITE are connected.



#### Problem Set C

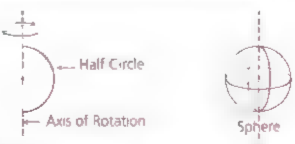
12 Find the total surface area of the solid shown, including the surface inside the hole.



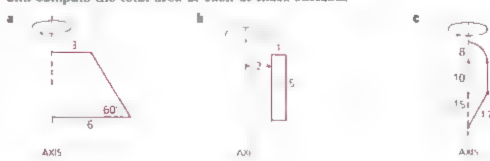
13 The solid at the right is called a frustum of a cone. Find its total area if the radii of the top and bottom bases are 4 and 8 respectively, and the slant height is 5.



14 A surface of rotation is generated by revolving a shape about a fixed line catled the axis of rotatio. For example, revolving a half circle about the line containing its endpoints produces a sphere.



Identify the surface of rotation senerated in each diagram below and compute the total area of each of these surfaces





# VOLUMES OF PRISMS AND CYLINDERS

#### **Objectives**

After studying this section, you will be obje to

- Find the volumes of right rectangular prisms
- Find the volumes of other prisms
- Find the volumes of cylinders
- Use the area of a prism's or a cylinder's cross section to find the solid's volume



#### Part One: Introduction

#### Volume of a Right Rectangular Prism

The measure of the space enclosed by a solid is called the solid's volume. In a way, volume is to solids what area is to plane figures.

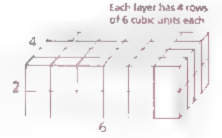
Definition

The volume of a solid is the number of cubic units of space contained by the solid.

A tubic unit is the volume of a cubic with edges one find long. A cube is a right rectangular prism with congruent edges so all its falas are squares. In Section 1...1 we use the work box for a right prism. Thus, a right rectangular prism can also be called a rectangular box.

One finear unit

One Cubic Unit



Rectangular Box

The rectangular box above contains 48 hibit units. The forms la that follows is not only a way of counting public units rapidly but also works with fractional dimensions.

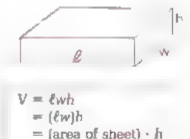
Postulate |

The volume of a right rectangular prism is equal to the product of its length, its width, and its height.

$$V_{recl.\,bost} = \ell w h$$

where  $\ell$  is the length, w is the width, and h is the height.

Another way to think of the volume of a rectangular prism is to imagine the prism to be a stack of congruent rectangular sheets of paper. The area of each sheet is \( \epsilon \) w, and the beight of the stack is h. Since the base of the prism is one of the congruent sheets, there is a second formula for the volume of a rectangular box.



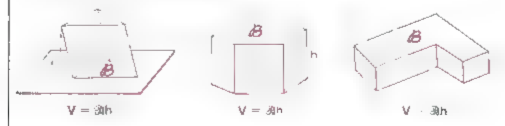
Theorem 115 The volume of a right rectangular prism is equal to the product of the height and the area of the base.

$$V_{rest, box} = \Re h$$

where R is the area of the base and h is the height.

#### **Volumes of Other Prisms**

The formula in Theorem 115 can be used to compute the volume of any prism, since any prism can be viewed as a stack of sheets the same shape and size as the base.



Theorem 116 The volume of any prism is equal to the product of the height and the area of the base.

$$V_{prim} = 3h$$

where B is the area of the base and h is the height.

Notice that the height of a right prism is equivalent to the measure of a lateral edge

#### Volume of a Cylinder

The stacking property applies to a counder as well as to a prism so elimination of a prism so amount of also be used to find a cylinder's Furthermore since the base of a cylinder is a circle there is a second, more popular formula.



Theorem 117 The volume of a cylinder is equal to the product of the beight and the area of the base.

$$V_{cyl} = 9\lambda h = mr^2 h$$

where  $\Re$  is the area of the base, h is the height, and r is the radius of the base.

#### Cross Section of a Prism or a Cylinder

When we visualize a prism or a cylinder as a stack of sheets, all the sheets are congruent, so the area of any one of them can be substituted for & Each of the sheets between the bases is an example of a cross section.



**Definition** A **cross section** is the intersection of a solid with a plane.

In this book, unless otherwise noted, all references to cross sections will be to cross sections permied to the base. We can now combine Theorems 116 and 1.7 tising he symbo. It to represent the area of a cross section parallel to the base.

Theorem 118 The volume of a prism or a cylinder is equal to the product of the figure's cross-sectional area and its height.

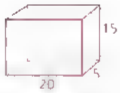
 $V_{prison or cyl} = Ch$ 

where C is the area of a cross section and h is the height.



#### Part Two: Sample Problems

Problem 1 Find the volume of the rectangular prism.

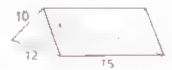


Solution

$$V = \ell wh$$
 or  $V = 98h$   
=  $20(5)(15)$  =  $(5 \cdot 20)(15)$  (Uning a  $5 \times 20$  lace as base)  
=  $1500$  =  $1500$ 

Problem 2

Find the volume of the triangular prism



Solution

Notice that the base of the prism is the triangle at the right,

$$A_{\triangle} = \frac{1}{2}(12)(8) = 48$$
 $V \parallel \Re h$ 
 $= 48(15)$ 
 $720$ 



Problem 3

Find the volume of a cylinder with a radius of 3 and a height of .2

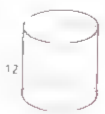
Solution

$$V = \pi r^{2} h$$

$$= \pi (3^{2})(12)$$

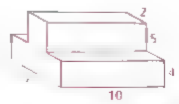
$$= \pi (9)(12)$$

$$= 108 \pi$$



Problem 4

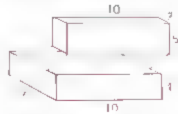
Find the volume of the right prism shown. (Take the left face as a representative cross section.)



Solution

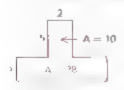
Use either of two methods.

Divide and Conquer:



$$V_{top\ box} = 2(5)(10) = 100 \ V_{boltom\ box} = 7(10)(4) = 280 \ V_{colid} = 280 + 100 = 380$$

Cross Section Times Height:



$$\cancel{C} = 10 + 28 - 38$$
  
 $V = \cancel{C}h$   
= 38(10)  
= 380

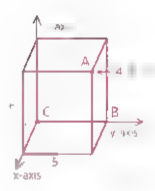
#### Problem 5

A box (rectangular prism) is silting in a corner of a room as shown

- Find the volume of the prism.
- If the coordinates of point A in a three-dimensional coordinate system are (4-5, 6), what are the coordinates of B?

#### Solution

- e V = 98h = (4 · 5)6 = 120
- Point C = (0, 0, 0) is the corner. To get from C to B, you would travel 0 units in the x direction, 5 units in the y direction, and 0 units in the z direction. So the coordinates of B are (0, 5, 0)



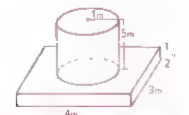
#### Part Three: Problem Sets

#### Problem Set A

1 Find the volume of each solid.



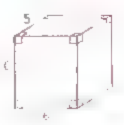
2 Find the volume of cement needed to form the concrete pedestal shown (Leave your answer in π form)



3 The area of the shaded face of the right pentagonal prism is 51. Find the prism's volume.



4 Find the volume and the total surface area of the rectangular box shown.



#### Problem Set A, continued

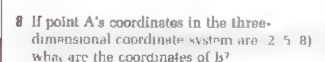
- 5 a Find the volume of a cube with an edge of 7
  - b Find the volume of a cube with an edge of e.
  - c Find the edge of a cube with a volume of 125

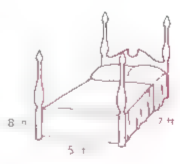


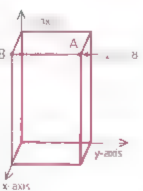
6 Find the length of a lateral calgo of a right prism with a volume of 286 and a base area of 13.

#### Problem Set B

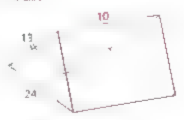
- 7 Trace's queen size waterbed is 7 ft long, 5 ft wide, and 8 in, thick
  - Find the bed's volume to the nearest cubic foot.
  - b If 1 cu ft of water weighs 62.4 lb, what is the weight of the water in Traci's bed to the nearest pound?



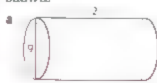


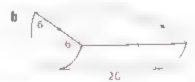


Find the volume and the total area of the prism.



10 Find the volume and the lotal area of each right - vlandrical solid shown.





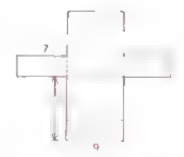
11 When H ida computed the volume and the surface area of a cube, both answers had the same numerical value. Find the length of one side of the cube. 12 Find the volume and the surface area of the regular hexagonal right prism.



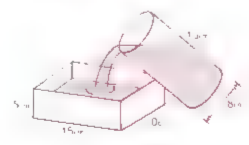
13 Find the volume of a cube in which a face diagonal is 10.

14 A re-tangular cake pain has a wase 10 cm by 12 cm and a height of 8 cm. If 810 cu cm of batter is poured into the pain how far ap the side will the batter come?

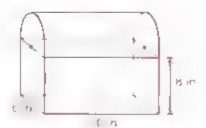
15 A rectangular container is to be formed by folding the cardboard along the dotted lines. Find the volume of this container.

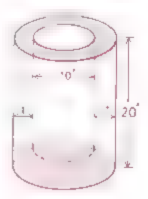


16 The cylindrical glass is full of water which is poured into the rectangular pan. Will the pan overflow?



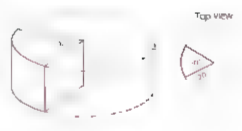
- 17 Jim's .unch box is in the shape of a half cylinder on a rectangular box. To the nearest whole unit, what is
  - The total volume it contains?
  - The total area of the sheet metal needed to manufacture it?
- 18 A cistern is to be built of cement. The walls and buttom will be 1 ft thick. The outer height will be 20 ft. The inner diameter will be 10 ft. To the nearest cubic foot, how much cement will be needed for the job?





#### Problem Set C

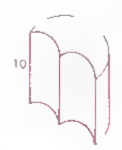
19 A wedge of cheese is cut from a cylindrical block. Find the volume and the total surface area of this wedge.

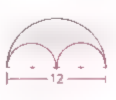


20 An ice-cube manufacturer makes ice cubes with holes in them. Each cube is 4 cm on a side and the hole is 2 cm in diameter

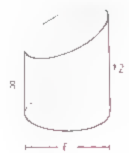


- To the nearest tenth, what is the volume of ice in each cube?
- b To the nearest tenth what will be the volume of the water left when ten culles melt? (Water's volume decreases by 11% when it changes from a solid to a liquid.)
- c To the nearest tenth what is the total surface area (including the inside of the hole) of a single cube?
- The manufacturer claims that these cubes cool a drink twice as fast as regular cubes of the same size. Verify whether this claim is true by a comparison of surface areas (Bint The ratio of areas is equal to the ratio of cooling speeds.)
- 21 Find the volume of the solid at the right (A representative cross section is shown)





22 A cylinder is cut on a slant as shown. Find the sol.d's volume.





## VOLUMES OF PYRAMIDS AND CONES

#### **Objectives**

After studying this section, you will be able to

- Find the volumes of pyramids
- Find the volumes of cones
- Solve problems involving cross sertions of pyramids and cones.

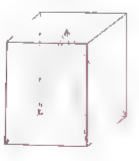


#### Part One: Introduction

#### Volume of a Pyramid

The volume of a pyramid is related to the volume of a prism having the same base and height. At first glance, many people would guess that the volume of the pyramid is half that of the prism.

Such a guess would be wrong, though
The volume of a pyramid is actually one third of
the volume of a prism with the same base
and height



Theorem 119 The volume of a pyramid is equal to one third of the product of the height and the area of the base.

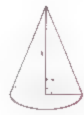
$$V_{pyr} = \frac{1}{3} \% h$$

where  $\Re$  is the area of the base and h is the height.

The proof of this formula is complex and will not be shown here.

#### Volume of a Cone

Because a cone is a close relative of a pyramid, although its base is circular rather than polygonal, the formula for its volume is similar to the formula for a pyramid's volume.



Theorem 120 The volume of a cone is equal to one third of the product of the height and the area of the base.

$$V_{\text{cons}} = \frac{1}{3} \Re h = \frac{1}{3} m r^2 h$$

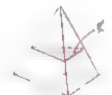
where  $\Re$  is the area of the base, h is the height, and r is the radius of the base.

#### Cross Section of a Pyramid or a Cone

Unake a cross section of a prism or a cylinder is a cross section of a pyramid or a cone is not congruent to the figure's base. Observe that the cross section parallel to the base is samilar to the base in each solid shown below.



Cross Section of a Cone



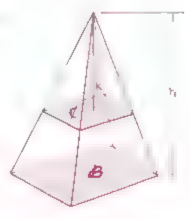
Cross Section of a Pyramid

The Similar Figures Theorem (p. 544) sugges a that in these sol da the area of a cross section is related to the square of its distance from the vertex.

Theorem 121 In a pyramid or a cone, the ratio of the area of a cross section to the area of the base equals the square of the ratio of the figures' respective distances from the vertex.

$$\frac{\mathcal{C}}{\mathfrak{B}} = \binom{k}{h}$$

where C is the area of the cross section, A is the area of the base, k is the distance from the vertex to the cross section, and h is the height of the pyramid or cone.



A proof of Theorem 121 is asked for in problem 15.



#### Part Two: Sample Problems

Problem 1 If the height of a pyramid is 22 and the pyramid's base is an equilateral triangle with sides measuring 8, what is the pyramid's volume?



Solution

$$V_{pyr} = \frac{1}{3} \Re h$$

Since the base is an equilateral triangle, 
$$3 = \sqrt{3} = 16\sqrt{3}$$

So 
$$V = \frac{1}{3}(16\sqrt{3})(21) = 112\sqrt{3}$$
.

Problem 2

Find the volume of a cone with a base radius of 6 and a slant height of 10.

Solution

Using the right triangle shown, we find that the height of the cone is 8.

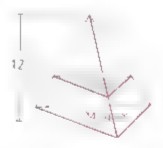
$$V_{\text{cone}} = \frac{1}{3}\pi r^2 h$$
  
=  $\frac{1}{3}\pi (6^2)(8) = 96\pi$ 



Problem 3

A pyramid has a base area of 24 sq cm and a height of 12 cm. A cross section is cut 3 cm from the base.

- Find the volume of the upper pyromid (the solid above the cross section).
- Find the volume of the frustum (the solid below the cross section).



Solution

 Since the cross section is 3 cm from the base its distance k from the peak is 9 cm.

$$\mathcal{C}_{98} = \binom{8}{n}^2$$

$$\mathcal{C}_{24} = \binom{9}{12}^7$$

$$\mathcal{C} = \frac{27}{2}$$

$$V_{\text{tpp+special}} = \frac{1}{3} \cancel{E}_{K}$$

$$= \frac{27}{3} \cancel{E}_{K}$$

$$= \frac{27}{3} \cancel{E}_{K}$$

$$= \frac{40.5 \text{ cm cm}}{40.5 \text{ cm cm}}$$

**b** To find the volume of the trustum, we subtract the volume of the upper pyramid from the volume of the whole pyramid.

$$V_{\text{frestom}} = V_{\text{whole pyramid}} - V_{\text{upper pyramid}}$$

$$= \frac{1}{4}(24)(12) - 40.5$$

$$= 96 - 46 \text{ s}$$

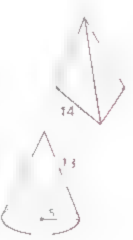
$$= 55.5 \text{ GeV cm}$$



#### Part Three: Problem Sets

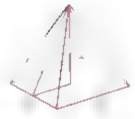
#### Problem Set A

- 1 Find the volume of a pyramid whose base is an equilateral triangle with sides measuring 14 and whose height is 30.
- 2 Find, to two decimal places, the volume of a cone with a slant height of 13 and a base radius of 5



#### Problem Set A, continued

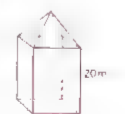
- The pyramid shown has a square base and a height of 12.
  - Find its volume.
  - Find its total area



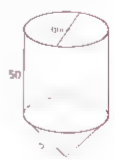
- 4 The volume of a pyramid is 4. If its base has an area of 14 what is the pyramid's height?
- 5 Given. The right circular cone shown
  - Find: a lts volume
    - Its lateral area
    - c Its total area



8 A tower has a total height of 24 m. The height of the wall is 20 m. The base is a rectangle with an area of 25 sq m. Find the total volume of the tower to the nearest cubic meter

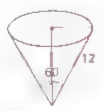


7 A well has a cylindrical wall 50 m deep and a diameter of 6 m. The tapered bottom forms a cone with a slant height of 5 m. Find, to the nearest cubic foot, the volume of water the well could had

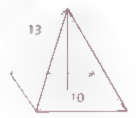


#### **Problem Set B**

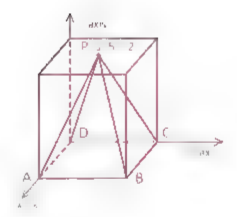
8 Find, to the nearest tenth, the volume of a cone with a 60° vertex angle and a slant height of 12.



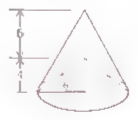
A pyramid has a square base with a di agonal of 10. Each lateral edge measures 13 Find the volume of the pyramid



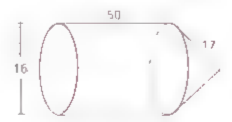
- 10 PABCD is a regular square pyramid.
  - a Find the coordinates of C.
  - Find the volume of the pyramid.



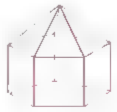
11 Find the volume remaining if the smaller cone is removed from the larger.



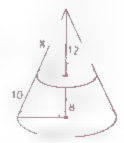
12 A rocket has the dimensions shown. If 60% of the space in the rocket is needed for fuel, what is the volume, to the nearest whole unit, of the portion of the rocket that is available for nonfue, items?



13 A gazebo (garden house) has a pentagonal base with an area of 60 sq m. The total height to the peak is 16 m. The height of the pyramidal roof is 6 m. Find the gazebo's total volume.



- 14 Use the diagram at the right to find
  - 0.8
  - The radii of the circles
  - c The volume of the smaller cone
  - d The volume of the sarger cone
  - The volume of the frustum



15 Set up and complete a proof of T corem 121 (Bint First prove that the ratio of corresponding segments of a cross section and a base equals the ratio of h to k.)

#### Problem Set B, continued

16 Find the volume of a cube whose total surface area is 150 sq in

#### Problem Set C

17 A regular tetrahedron is shown (Each of the four faces is an equilateral triangle.) Find the tetrahedron's total volume if each edge measures

a 6

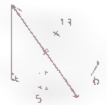
B 8



10 A regular octahedron (eight equilateral faces) has an edge of 6. Find the octahedron's volume.



19 Find the volume of the pyramid shown



20 Find the volume of the frustum shown







## VOLUMES OF SPHERES

#### Objective

After studying this section, you will be able to 
Find the volumes of spheres



#### Part One: Introduction

The following theorem can be proved with the help of *Cavalieri's principle* (discussed in Problem Set D of this section) but we shall present it without proof

Theorem 122 The volume of a sphere is equal to four thirds of the product of  $\pi$  and the cube of the radius.

$$V_{\text{sphore}} = \frac{4}{3}\pi r^3$$

where r is the radius of the sphere.



Some of the problems in this section require you to find both the volumes and the surface areas of spheres. Recall from Section 12.3 that the total surface area of a sphere is equal to  $4\pi r^2$ .



#### Part Two: Sample Problem

**Problem** Find the volume of a hemisphere with a radius of 8.

Solution First we find the volume of a sphere with a radius of 8

$$V_{\text{sphere}} = \frac{4}{3}\pi r^3$$
$$= \frac{4}{3}\pi (6)^3 - 288\pi$$

The hemisphere's volume is half that of the sphere. Thus  $V_{\rm hemisphere} = 144\pi$ , or =452.39.



#### Part Three: Problem Sets

#### Problem Set A

1 Find the volume of a sphere with

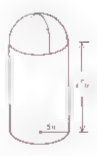
A radius of 3

▶ A diameter of 18

a A radius of 5

#### Problem Set A, continued

- 2 Find the volume and the surface area of a sphere with a radius of 6.
- 3 Find the volume of the grain silo to the nearest cubic meter



- 4 A plastic bowl is in the shape of a cylinder with a hemisphere cut out. The dimensions are shown.
  - a What is the volume of the cylinder?
  - b What is the volume of the hemisphere?
  - t What is the volume of plasticused to make the howl?



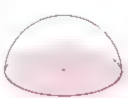
5 What volume of gas, to the hearest cathe foot is needed to inflate a spherical balloon to a diameter of 10 ft?

#### Problem Set B

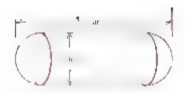
- 6 A rubber ball is formed by a rulli er shell filled with air inthe shells outer drameter is 48 mm. at outs inner drameter is 42 mm. Find, to the nearest cubic centimeter, the volume of rubber used to make the hel.
- Given. A cone and a homisphere as marked
  - Find. a The total volume of the solid
    - The total surface area of the solid



- A hemispherical dome has a height of 30 m.
  - Find, to the nearest cubic meter, the total volume enclosed
  - Find, to the nearest square meter, the area of ground covered by the dome (the shaded area).
  - How much more paint is needed to paint the dome then to paint the floor?
  - Find, to the nearest meter, the radius of a dome that covers double the area of ground covered by this one.



9 A cold capsule is 11 mm long and 3 mm in diameter. Find, to the nearest cubic millimeter, the volume of medicine it contains.



- 18 The radii of two spheres are in a retio of 2.5.
  - Find the ratio of their volumes
  - b Find the ratio of their surface areas.
- 11. A manisubmarine has the day or sions shown
  - What is the sub s total volume?
  - Knowing the sub's surface area is important in determining how much pressure it will withstand. What is the sub's total surface area?

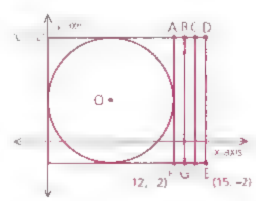


#### Problem Set C

12 An ice-cream cone is 9 cm deep and 4 cm across the top. A single scoop of ice cream, 4 cm in diameter, is placed on top. If the ice cream melts into the cone, will it overflow? (Assume that the ice cream's volume does not change as it melts.) Justify your answer



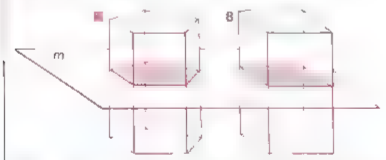
- 13 The volume of a cube is 1000 cu m.
  - To the nearest cubic mater what is the volume of the largest sphere that can be inscribed inside the cube?
  - b To the nearest cubic meter who, is the volume of the smallest sphere that can be circumscribed about the cube?
- 14 Find the ratio of the volume of a sphere to the volume of the smallest right cylinder that can contain it.
- 15 In the diagram, ABGH is a rectangle and AB = BC = CD. To the nearest whole number, what percentage of the area of ⊙O is the area of ABGH?



#### Problem Set C, continued

16 Compare the volumes of a hemisphere and a none with congruent bases and equal heights.

#### Problem Set D

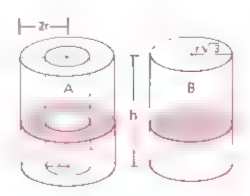


Plane m is a cross-sectional plane through solids A and B.

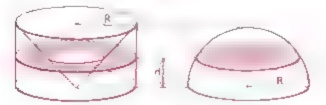
#### Cavalieri's Principl∉

If two solids A and B can be placed with their bases coplanar and if he area of every cross section of A is equal to the area of the coplanar cross section of B. then A and B have equal volumes.

17 Show that the volume of cylindrical shell A is equal to the volume of cylinder B by using Cavalieri's principle



- 18 a Compare the cross-sectional rreas of the solids shown below
  - Use Cavalieri's principle to derive the formula for the volume of a sphere (Hint Ese the diagrams to find a formula for the volume of a hemisphere.)





## CHAPTER SUMMARY

#### CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Find the surface areas of prisms (12.1)
- Find the surface areas of pyramids (12.2)
- Find the surface areas of circular solids (12.3)
- Find the volumes of right rectangular prisms (12.4)
- Find the volumes of other prisms (12.4)
- Find the volumes of cylinders (12.4)
- Use the area of a prism's or a cylinder's cross section to find the solid's volume (12.4)
- Find the volumes of pyramids (12.5,
- Find the volumes of cones [12.5]
- Solve problems involving cross sections of pyramids and cones (12.5)
- Find the volumes of spheres (12.6).

#### VOCABULARY

base (12.1)
Cavalieri's principle (12.8)
cone (12.3)
cross section (12.4)
cylinder (12.3)
frustum (12.5)
lateral edge (12.1)
lateral face (12.1)

lateral surface area (12.1) polyhedron (12.1) prism (12.1) pyramid (12.2) regular pyramid (12.2) sphere (12.3) total surface area (12.1) volume (12.4)

# (2

## REVIEW PROBLEMS

#### Problem Set A

 Find the lateral area and the total area of the regular pyramid and the cylinder.

30



h

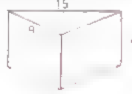


- 2 Find the volume of
  - . A cube with a side of B
  - A rectangular box that measures 3 by 4½ by 8
  - A cylinder with a radius of 7 and a height of 2
  - ♠ A pyramid with a height of 5 and a base area of 12
  - A prism with a height of 5 and a base area of 12
  - f A sphere with a radius of 2
- 3 Find the volume and the total surface area of each solid

8



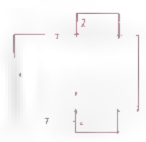
ı, İb



E



 Find the volume of the solid that is formed when folds are made along the dotted lines

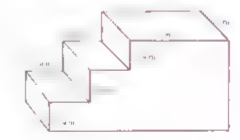


- 5 Find the height of
  - a A box with a volume of 100, a length of 15, and a width of  $\mathbf{1}_{1}^{1}$
  - A cube with a volume of 216

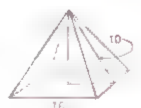
6 Find the volume of a cylindrical glass if its height is 15 cm and a 17-cm straw just fits inside it as shown.



7 A concrete staircase is to be built. Each step is 15 cm high, 25 cm deep, and 1 m wide The top platform is square. What volume of concrete is needed?



Civen: A regular square pyramid with a slant height of 10 and a base measuring 16 by 16



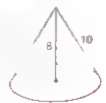
Find • The pyramid's lateral area

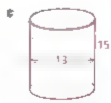
- The pyramid's total area
- F 'The pyramid's volume
- Find the volume of a sphere whose surface area is 36π.

#### Problem Set B

10 Find the lateral area and the tota, area of each solid.

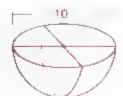
The base is equilateral.





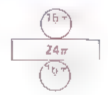
11 Find the total surface area of each solid (Don't forget the flat faces.)





#### Review Problem Set B, continued

12 Find the volume of a cylinder formed from the pattern at the right. The area of each circle is 16π The rectangle has an area of 24π



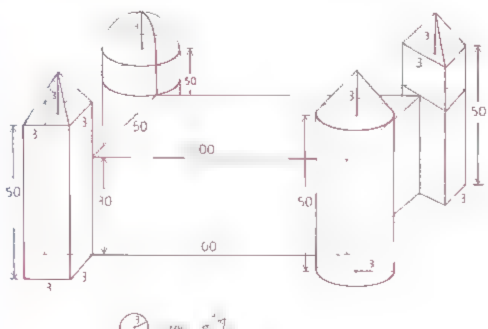
13 A pyramid has a height of 5. Its base is a rhombus with diagonals measuring 7 and 6. Find the volume of the pyramid.



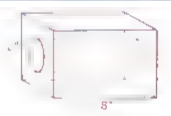
- 14 A cross section of a hatbox is a regular hexagon with a side 12 cm long. The height of the box is 20 cm. Find the box's surface area and volume.
- 15 Find the volume of the wedge.



16 Find the total volume of the castle, including the towers.



17 A hole with a diameter of 2 in, is drilled through a block as shown. Find the volume of the resulting solid to the nearest cubic inch.



18 Find the volume of the prism shown at the right. (Fint. If you solve this problem, you will be a Hero.)

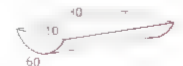


#### Problem Set C

19 A cylinder is cut into four equal parts. Find the total area of the part shown.



20 A right cylindrical log was cut parallel to the axis. Find the volume and the total surface area of the piece shown.



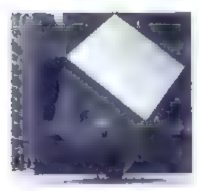
21 A frustum of a cone is shown. Find the volume of this solid



22 Find the volume of the surface of rotation generated by rotating each figure about the dashed line.







## CUMULATIVE REVIEW

CHAPTERS 1-12

#### Problem Set A

- 1 The measure of one of the acute angles of a right triangle is nine times the measure of the other acute angle. Find the measure of the larger acute angle.
- 2 The perimeter of △ABC is 28. If AB = 2x + 3, BC = 4x 5, and CA = 8x 19, is △ABC scalene, isosceles, or equilateral?
- 3 Given. BD ⊥ AD, BD ⊥ BC, AB ≈ CD Prove: ABCD is a □.



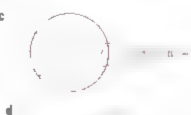
4 Given: PQ || TR Find. a PT b TR



Q b R

5 Find the value of x in each figure



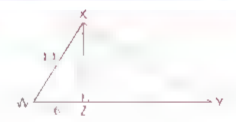


- •
- \* 10
- 6 Two similar triangles have areas of 9 and 25.
  - What is the ratio of a peir of corresponding sides?
  - What is the ratio of the triangles' perimeters?

7 Grven: Diagram as marked

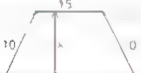


- b YZ
- XZ



8 Find the areas of the trapezoid the triangle and the circle









9 Given. SPQR is an isosceles trapezoid.

$$\angle S = (x + 40)^s,$$

$$\angle Q = (2x - 7)^\circ$$

Find: ∠R.



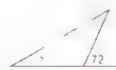


- 10 The numbers 3 14 and  $3\frac{1}{2}$  are frequently used as approximations of  $\pi$  Use your calculator to determine which of these approximations is the more accurate.
- 11 Find p, q r and s







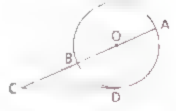




- 12 a Find the fourth proportional in a proportion whose first three terms are 5, 3, and 30
  - Find the mean proportionals between 8 and 18.
- Givon: OO with tangent CD.

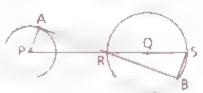
Find: a AC 25

b The diameter of ⊙O



14 Given. AR is tangent to OP. RS is a diameter of JO

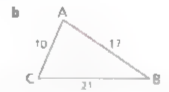
Prove:  $\triangle PAR \sim \triangle SBR$ 

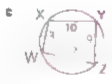


#### Cumulative Review Problem Set A, continued

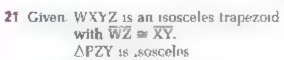
- 15 In ΔABC, D and E are the midpoints of AB and ĀC DE = 4x and BC = 2x + 48 Find BC.
- 16 Find the area of each polygon.



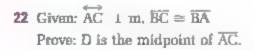




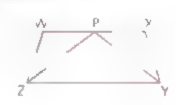
- 17 Find the number of sides of an equiangular polygon if each interior engle is 170°
- 18 The per meter of an isosceles triangic is 36. One side is 10. What are the possible lengths of the base?
- 19 Each polygon shown is regular
  - Find the measure of ∠1
  - Find the measure of ∠.2.
  - Find the measure of ∠3.
  - Find the measure of ∠4.
  - Will a regular pentagon fit at ∠5?
- 20 Given. Paral.elogram as marked Find: x

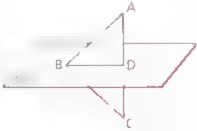


Prove: P is the midpoint of WX.









23 Find the length of a 45° arc of a circle whose radius is 8

#### Problem Set B

- 24 What is the angle formed by the hands of a clock at
  - n 11 30?

b 2:05?

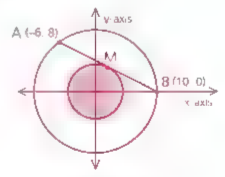
g 3.24?

25 Given: Rectangle RECT in OR, RT = 5, TQ = 2

Find: ET

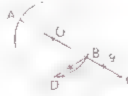


26 If M is the midpoint of AB, what is the area of the sheded region?



- 27 A woman walks 20 m west, 100 m south another 8 m west and then 4 m north. How far is she from her starting point?
- 28 Given: OO, CB = 9,  $\angle C = 30^{\circ}$ ,  $\overline{BC} \cong \overline{BD}$ ;

CD is tangent to ⊙O.



- Find: mAD
- In CD
- c The radius of OO
- 29 Given: The radius of OO is 0.7.

  The radius of OP is 1.1.

  AB is a common internal tangent

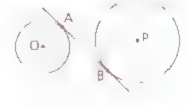
  AB = 2.4

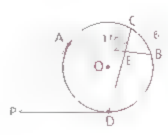
Find a OP

- b The distance between the circles
- 30 Given: Diagram as marked, with PA and PD tangent to OO

Find a AD

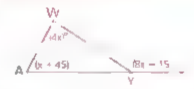
b m∠P





#### Cumulative Review Problem Set B, continued

31 Given. Triangle as marked Find, m∠WYA



32 The water in a drainpipe is 18 cm deep. The width of the surface of the water is 48 cm. Find the radius of the pipe.



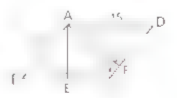
33 Given: Diagram as marked, with RQ tangent to the circle

Find: x



34 Given; ABCD is a 🗇

Find a AE b x v



35 Given:  $\widehat{\text{mAB}}$   $\widehat{\text{mCD}} = 5$  2,  $\angle P = 24^{\circ}$ 

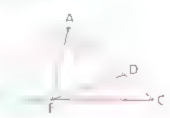
Find: CD



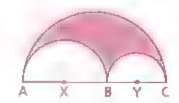
#### Problem Set C

- 36 A sled dog traveled 6 m. east then 6 m. northeast then another 6 mt east. How far was the dog from her starting point?
- 37 Given. BC is the base of isosceles △ABC. DE is the base of isosceles △AED, ∠BAE = 40°

Find: m Z DEC



38 In this set of three semicircles, B can be any point between A and C. Prove that the shaded area is equal to \(\pi\) times the product of the radii of the unshaded semicircles.



- 39 Two sides of one triangle are congruent to two sides of a second triangle, and the included angles are supplementary. The area of one triangle is 41. Can the area of the second triangle be found?
- 40 Given: In quadrilateral QUAD,  $\overline{QU}\cong \overline{AD}$ ,  $\angle A$  is supp. to  $\angle Q$ , and  $\overline{QD}\ncong \overline{AU}$

Prove QUAD is an isosceles trapezoid

- 41 The lengths of the sides of a hexagon are in an arithmetic progression. The hexagon's perimeter is 30, and its longest side measures 7. Find the length of the next longest side.
- 42 Clarence bragged that he ate most of a pizza, but he could not remember the pizza's diameter. On the remaining piece, however, he made the measurements shown. The distance from the midpoint of the corresponding chord was 5 cm. The chord measured 30 cm. Find the diameter of the pizza Clarence ate



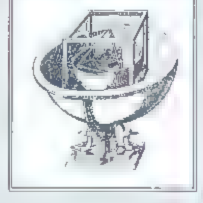
#### HISTORICAL SNAPSHOT

### THE SHAPE OF THE UNIVERSE

Kepler and the orbits of the planets

The ancient Greeks discovered that of all the possible polyhedra, only five consist of faces that are congruent regular polygons. In the Timaeus, a dialogue on the creation of the universe, the philosopher Piato used these regular polyhedra to explain the mathematical structure of the cosmos. He associated the cube and the regular loosahedron, octahedron, and tetrahedron with the four elements that were thought to make up all substances—earth, water, air, and fire. The fifth—the regular dodecahedron—he thought to represent the form of the whole universe. Perhaps this was because it is nearly a sphere, to the Greeks the most perfect of all solids.

In the late 1500's, the astronomer Johannes Kepler began to think about the distances between the planets. He recalled the *Timaeus* and the regular polyhedra. Only six planets were known in Kepler's time, so it occurred to him that their orbits



might correspond to a series of circles afternately elecumscribed about and inscribed in the five regular solids (see illustration).

Kepler was unable to devise an accurate model of the solar system based on regular polyhedra. But he later discovered one of the fundamental laws of the solar system: that the square of the time it takes a planet to complete an orbit is directly proportional to the cube of the planet's distance from the sun.

HAPTER.

13

# COORDINATE GEOMETRY EXTENDED



The Tringrelmode playful managin



## GRAPHING EQUATIONS

#### **Objective**

After studying this section, you will be able to

Draw lines and circles that represent the solutions of equations



#### Part One: Introduction

Throughout your work with this book you have seen problems involving coordinate geometry. You have deal extensively with the formulas used to determine midpoints, slopes, and distances on the coordinate plane. In this section, you will review what you learned about graphing equations in your algebra studies and prepare yourself for the topics covered later in the chapter.



#### Part Two: Sample Problems

Problem 1

Draw a graph of the equation y = 2x - 1.

Solution

To make a graph, we frequently construct a table of values. We choose values for either x or y and then substitute each value in the equation to find the other member of each ordered pair For example, if x = -1, then y = 2(-1) - 1 = -3.

Table of Values for  $y = 2\pi - 1$ 

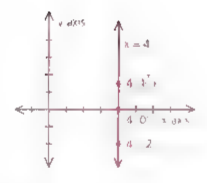
We then plot each ordered pair and draw a line through these points. This line represents the solution set of the equation.

#### Problem 2

Draw a graph of the equation  $x \approx 4$ .

#### Solution

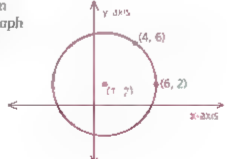
Notice that no y appears in the equation x = 4. Thus, y can have any real value, but x is always equal to 4. The graph is the vertical line shown.



#### Problem 3

Karen reviewed the distance formula and then claimed that the circle at the right was the graph of the equation  $(x - 1)^2 + (y - 2)^2 = 25$ .

- Confirm that (6, 2) and (4, 6) are on the circle.
- b Draw the radius and the tangent that intersect at (4, 6) and find the slope of the tangent.



#### Solution

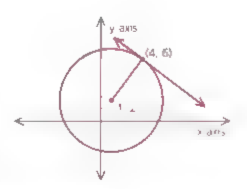
$$(6-1)^2 + (2-2)^2 \stackrel{1}{=} 25$$
  
 $25 + 0 \stackrel{1}{=} 25$   
 $25 \stackrel{.}{=} 25$ 

$$(4-1)^2 + (6-2)^2 + 25$$
  
 $9 + 18 = 26$   
 $25 = 25$ 

Find the slope of the radius.

Slope = 
$$\frac{6-2}{4-1}$$
$$= \frac{4}{3}$$

Since the radius is perpendicular to the tangent, the slope of the tangent is  $-\frac{3}{4}$ .



#### Problem 4

Find the intercepts of the graph of the equation y = 4x - 2

#### Solution

x-intercept:

$$y = 4x - 2$$
$$0 = 4x - 2$$

$$y = 4x - 2$$
  
= 4(0) - 2

$$2 = 4x$$

$$= 4(0) - 1$$
  
= 0 2

$$0.5 = x$$

$$0.5 = 3$$

Thus, the x-intercept is 0.5, and the y-intercept is -2.

Note These results mean that the graph of the equation passes through the points (0.5, 0) and (0, -2).



#### Part Three: Problem Sets

#### Problem Set A

1 Make a table of values for each of the following equations and graph the two equations on the same set of axes.

$$y = x + 3$$

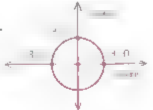
$$y = \pi - 1$$

2 Make a table of values for each of the following equations and graph the two equations on the same set of axes.

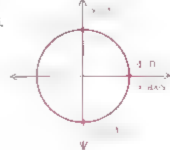
$$y = 2x - 5$$

$$y = 2x - 7$$

- **3** Graph y 1 = 2x.
- 4 Graph y = 1 = 2(x + 1).
- 5 Verify that the three points shown lie on the circle whose equation is  $x^2 + y^2 = 9$ .



6 Verify that the three points shown lie on the circle whose equation is  $x^2 + y^2 = 16$ .



- 7 Find the x- and y-intercepts of the graph of y = 2x 6.
- 8 is (5, 4) on the graph of y = 2x 3?
- **3** Is (-4, 6) on the V-shaped graph of y = |x 2|?
- 10 Consider the equations of three lines:

$$y = x + 4$$

$$y = 3x$$

$$y = 3x \qquad \qquad y = 2x - 2$$

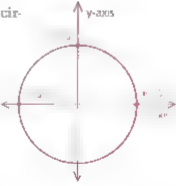
If two of the three lines are selected at random, what is the probability that both contain the point (2, 6)?

#### Problem Set A, continued

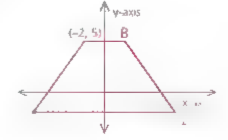
11 Is (8. 8) on the graph of  $x^2 + y^2 = 100$ ?

#### Problem Set B

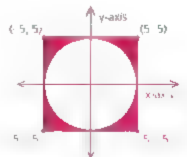
12 Write an equation that represents the circle shown.



- 13 Find the area of a triangle with vortices y=2/0, (4, 0) and (2, 3).
- 14 The vertices of a right triangle are (0, 0) (3, 0) and (3, 4)
  - Find the lengths of the three sides
  - h Find the length of the altitude to the hypotenuse.
  - c Find the length of the median to the hypotenuse.
- 15 Consider the isosceles trapezoid shown.
  - Find the coordinates of vertex B.
  - Find the lengths of the bases.
  - e Find the length of the median.
  - d Find the trapezoid's area.

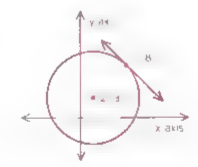


- 16 A parallelogram has vertices = 5, = 1) (4 1), and 7 6) Find the fourth vertex if two sides are parallel to the x-exis.
- 17 Find, to the nearest tenth, the area of the shaded region.



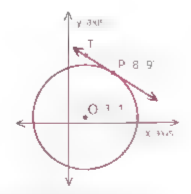
18 If y = mx + b, (x, y) = (2, 4), and m = -3, find b.

- 19 If a line containing point (x<sub>1</sub> | y<sub>1</sub>) and having slope in can represent the equation y = y<sub>1</sub> = m(x x<sub>1</sub>), find an equation that corresponds to the line containing point (5-2) and having a slope of 6.
- 20 In the diagram, the point (2, 3) is the center of the circle. What is the slope of the tangent to the circle at (7, 8)?

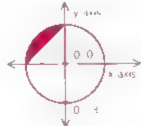


#### **Problem Set C**

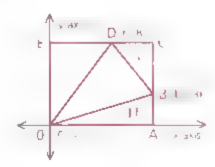
- 21 PT is tangent to circle O at P.
  - Find the slope of PT
  - Verify that  $y 9 = -\frac{5}{8}(x 8)$  is an equation that represents  $\overrightarrow{PT}$ .
  - c Varify that  $y = -\frac{5}{6}x + 14$  is an equation that represents PT



- 22 Given that A = (10, 1) and B = (2, 9) reflect B across the y-axis to its image B' If  $A\bar{B}$  in ersects the y-axis at 0 verify that the slope of  $A\bar{C}$  is  $-\frac{2}{3}$ .
- 23 Find, to the nearest tenth, the area of the shaded region.



- 24 AOBD is encosed in rectangle OACE as shown.
  - Find the areas of regions I, II, and III
  - b Find the area of △OBD.





## **EQUATIONS OF LINES**

#### **Objectives**

After studying this section, you will be able to

- Write equations that correspond to nonvertical lines
- Write equations that correspond to horizontal lines
- Write equations that correspond to vertical lines
- · Identify various forms of linear equations



#### Part One: Introduction

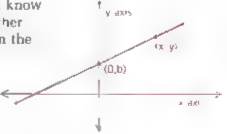
#### **Equations of Nonvertical Lines**

Consider a line with a y intercept of b and a slope of m. You know that (0, b) is one point on the line. Let (x, x, represent any other point on the line and substitute the two sets of coordinates in the slope formula.

$$\frac{\mathbf{v} - \mathbf{b}}{\mathbf{x} - \mathbf{0}} = \mathbf{m}$$

$$\mathbf{y} \quad \mathbf{b} = \mathbf{m}\mathbf{x} + \mathbf{0}$$

$$\mathbf{y} = \mathbf{m}\mathbf{x} + \mathbf{b}$$

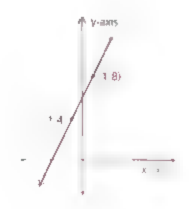


$$y = mx + b$$

where b is the y-intercept of the line and m is the slope of the line.

Use the y-form to write an equation of the line containing (-1, 4) and (1, 8).

First we find the slope:  $m = \frac{8-4}{1-(1)} = \frac{4}{2} = 2$ Since the line has a slope, we use the y form, y = mx + b. We now substitute 2 for m and (1, 8) for (x, y). 8 = 2(1) + b



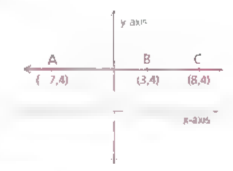
Therefore, the equation is y = 2x + 6. You will get the same equa-Lon if you use ( 1 4) instead of 1 8) for [x y] Try a and soe!

#### Equations of Horizontal Lines

Since a horizonta, line is nonvertical, the v form can be used to develop a formula for the equation of any horizontal line

AB is a horizontal line. Every point has the same y coordinate (ordinate). The v-intercept is 4, so b = 4. The slope of a horizontal line is zero, so m - 0.

$$y = mx + b$$
  
 $y = 0 \cdot x + 4$   
The equation of  $\overrightarrow{AB}$  is  $y = 4$ 



In general, all the points on a horizonia, line have the same y-coordinate b but their x-coordinates are the set of real numbers Since the slape m is zero, x does not appear in the equation of the line

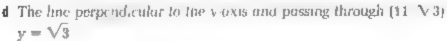
The formula for an equation of a horizontal line is Theorem 124 y = bwhere b is the y-coordinate of every point on the line.

The Irick is to recognize a horizontal line, which may be disguised ın a problem

Example

Find an equation that corresponds to

- The line containing (2, 5) and (24, 5) y = 5
- The x-axis
- The line 72 units below the x-axis  $v = -7\frac{1}{2}$





#### Equations of Vertical Lines

A vertical I ne has no slope. Therefore, the previous formulas cannot app v. However every point on a vertical line has the same x coordinate (abscissa), while its v-coordinate may be any real number.

CAN'T FOOL ME

Theorem 125 The formula for the equation of a vertical line is

$$x = a$$

where a is the x-coordinate of every point on the line.

The trick is to recognize when a line is vertical

Example Find on equation that corresponds to

$$x = -1$$

**b** The line having an x-intercept of 8 and passing through  $(8, 5\sqrt{2})$ 

$$x = 8$$

 The line that contains (-10, 4) and is perpendicular to the graph

of 
$$y = 7$$

$$x = -10$$



#### Forms of the Equations of Lines

In his book we shall emphasize the viform but you may find other forms listed in the following table helpful.

Equations of Lines		
Form	Formula	Used for
Slape-intercept (y-form)	y = mx + b (m slope $b = y$ intercept)	Nonvertical lines only
Point-slope	$y - y_1 = m(x - x_1)$ [m = stope; (x <sub>1</sub> , y <sub>1</sub> ) = known point]	Nonvertical lines only
Two-paint	$\frac{y - y_1}{x - x_1} = \frac{y_2 - y_1}{x_2 - x_1}$ [(x <sub>1</sub> , y <sub>1</sub> ) and (x <sub>2</sub> , y <sub>2</sub> ) are known points.]	Nonvertical lines only
General linear	ax + by + c = 0 (a, b, and c are real numbers.)	Any line
Intercept	$\frac{x}{a} + \frac{y}{b} = 1$ (a = x-intercept; b = y-intercept)	Lines not passing through the ongan (nonzero intercepts



### Part Two: Sample Problems

Problem 1

Write an equation of the line containing (7, -3) and (4, 1).

**Solution** 

First find the slope.

$$m = \frac{1 - [-3]}{4 - 7} = \frac{4}{-3} = \frac{4}{3}$$

Then substitute values in the y-form formula, using either (7, -3) or (4, 1) for (x, y).

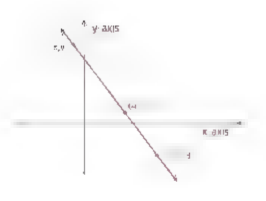
$$y = mx + b$$

$$1 = -\frac{4}{3}(4) + b$$

$$\frac{3}{1} = \frac{16}{3} + b$$

$$\frac{19}{3} = b$$

Thus,  $y = -\frac{4}{5}x + \frac{19}{3}$  is an equation of the Lne.



Problem 2

Find an equation of the line with a slope of 3 and an x-intercept of 5

Solution

If the line has an x intercept of 5, it must contain the point (5, 0). Therefore (5, 0) can be substituted for (x, y) and the given slope for m in the y-form formula

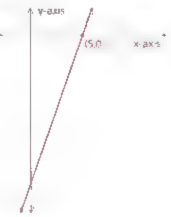
$$y = mx + b$$

$$0 = 3(5) + b$$

$$0 = 15 + b$$

$$-15 = b$$

An equation of the line is y = 3x - 15



Problem 3

- Find an equation of the line passing through (2-5) and (17, 5)
- Find an equation of the line that is parallel to the y-axis and contains (-√6, 1).

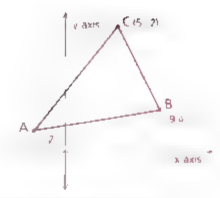
Solution.

- The line is horizontal, so it corresponds to the equation y = 5
- **b** The line is vertical so it corresponds to the equation  $x = -\sqrt{6}$ .

Problem 4

In 
$$\triangle$$
ABC, A = ( · 3, 2), B = (9, 4), and C = [5, 12]

- Find an equation of the median to AB
- Find an equation of the perpendicular bisector of AB
- Find an equation of the altitude to AB.



Solution

By using the midpoin formula we can find that the midpoint of  $\overline{AB}$  is (3, 3). Let (3, 3) =  $(x_1, y_1)$  and (5, 12) =  $(x_2, y_2)$  in the two-point formula.

$$y = y_{1} = y_{2} - y_{1}$$

$$y = 3 = 12 - 3 = 3$$

$$x = 3 = 5 - 3 = 2$$

$$2y = 6 = 9x - 27$$

$$2y = 9x - 21$$

$$y = \frac{9}{2}y - \frac{21}{2}$$

Note Ar wally,  $v = \frac{9}{2}x - \frac{21}{7}$  is the equation of the line containing the med an. The median itself is a segment. Unless otherwise stated, when we refer to the equation of a segment or ray, we mean the equation of the containing line.

**b** Slope of 
$$\overrightarrow{AB} = \frac{4-2}{9-(-3)} = \frac{1}{6}$$

Since the slopes of two perpendicular lines are opposite reciprocals (except in the case of a horizontal and a vertical line), the slope of the perpendicular bisector is  $\sim$  6. Let the midpoint (3, 3) = (x<sub>1</sub>, y<sub>1</sub>) in the point-slope formula

$$y - y_1 = m(x - x_1)$$
  
 $y - 3 = -6(x - 3)$ 

Note Since a line has infinitely many points the point-slope formula does not produce a unique equation.

The altitude contains ( \_\_\_\_\_,5\_\_\_,2) and has a slope of = 6 (it is perpendicular to AB.) We can use the y-form formula or the point-slope formula.

y-form:

$$y = mx + b$$
  $y - y_1 = m(x - x_1)$   
 $12 = -6(5) + b$   $y - 12 = -6(x - 5)$   
 $42 = b$   
 $y = 6x + 42$ 

The two equations are equivalent, so either is acceptable.



#### Part Three: Problem Sets

#### Problem Set A

1 Find the slope and the y-intercept of the graph of each equation

$$a y = 3x + 7$$

$$y = 13 - 6x$$

$$h y = 4x$$

$$y = -5x - 6$$

$$y = \frac{1}{2}x - \sqrt{3}$$

$$f y = 7$$

2 Rewrite each equation in v form and find the slope and the y-intercept of its graph.

$$y - 3x = 1$$

$$2x + 3y = 6$$

$$b y + 5x = 2$$

- 3 Write an equation of a line 6 on its below and paratle, to the x-axis
- Write an equation of a line that is perpendicular to the x-axis and passes through (8, 1).
- 5 Which two of the following three lines are paralle.?

$$a y = 5x - 1$$

b 
$$v = 7x \pm 2$$

$$y = 2 + 5x$$

Write a y-form equation of each line.

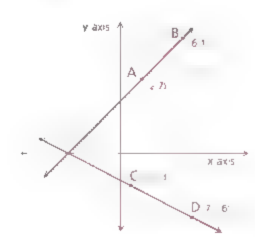
**b** 
$$m = 5$$
; passes through  $(0, -2)$ 

c Parallel to graph of 
$$y = 10x - 6$$
; y-intercept of 1

d Perpendicular to graph of 
$$2y = x + 16$$
; passes through  $(0 - 5)$ 

- y intercept of 2: perpendicular to line containing (= 4-6) and (1, 11)
- 7 Use the graph to find

d An equation of CD



#### Problem Set A, continued

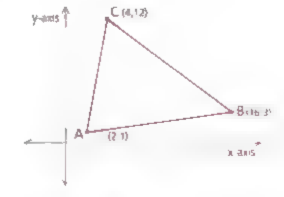
- # Write (if possible in point slope form an equation of the inc
  - Containing (2, 1) and (3, 4)
  - **b** Containing ( 6, 3) and (2, -1)
  - Containing (1, 5) and (= 3, 5)
  - d With an x-intercept of 2 and a slope of 7
  - That has an x-intercept of 3 and passes through (1, 8)
  - f That passes through (-3, 8) and (-3, 10)
  - That passes through (8-7) and is perpendicular to the graph of 3y = -2x + 24

#### Problem Set B

- 9 The line that represents the equation v = 8x = 1 contains the point (k, 5). Find k.
- 10 Line  $\overrightarrow{CD}$  is perpendicular to the graph of 2x + 3y = 8 If C = (1, 4), find the equation of  $\overrightarrow{CD}$
- 11 Show that  $-\frac{a}{b}$  is the slope of the graph of ax + ty + c = 0.
- 12 Show that  $\frac{1}{6}$  is the y-nater cept of the graph of 6x + bx + c = 0

in problems 13-17, use AABC in the diagram.

- 13 Write, in point slope form, an equation of a line through C parallel to AB.
- 14 Write an equation of the perpendicular bisector of AB
- 15 Write an equation of the altitude from C to AB.
- 16 Write an equation of the median from C to AB



- 17 Find the slope of the line passing through the midpoints of AC and BC.
- 18 A line passes through a point 3 units to the kft of and 2 units above the origin. Write an equation of the line if it is parallel to
  - The x axis

• The y-axis

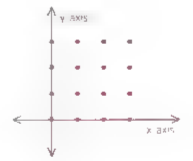
19 If P=(-2,5) and R=(0,9), write, in point-slope form, an equation of the perpendicular bisector of  $\overline{PR}$ .

#### Problem Set C

20 Two numbers x and y (not necessarily different) are chosen at random from the set (0, 1, 2, 3). The possible pairs (x, y) are illustrated by dots. Copy the graph.



- **b** What is the probability that x = y?
- Show the points on the graph for which x < y.</li>
- d What is the probability that x < y?</p>



- 21 Does the point (12, -3) lie on the line whose slope is -3/4 and whose v-intercept is 5? Support your answer
- 22 A line has a y intercept of 2 and forms a 50° angle with the x-axis. Find equations of the two possible lines.
- 23 Find an equation of the line whose intercepts are twice those of the graph of 2x + 5y = 10.
- **24** In  $\triangle$ ABC A = (0, 0) B = (4, 0) and C = (2, 6) Show that the medians of  $\triangle$ ABC all intersect at (2, 2).

Note—It can be shown that the medians of any triangle are concurrent at a point celled the centroid of the triangle

**25** Find the center of the circle containing D=(-3,5), F=(3,3) and F=(11,19).

Note The center of this circle is called the circumcenter of ADEF

- 26 Find the reflection of the point (19.7) over the reference line v = x
- 27 Find an equation of the reflection of the graph of  $y = \frac{3}{4}x 1$  over
  - a The x axis
- The y-axis

 $\alpha$  The line y = x



## Systems of Equations

#### Objective

After studying this section, you will be able to

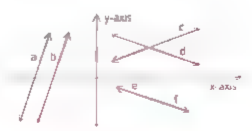
Use two methods to solve systems of equations



#### Part One: Introduction

When two linear equations are graphed on the same coordinate plane, the resulting lines may be

Parallel (a || b) Intersecting (c intersects d.) Identical (e and f coincide.)



Each pair of lines may be represented by a system of equations

Systems of Equations		
System $\begin{cases} y = x + 8 \\ y = x + 13 \end{cases}$	<b>Graph</b> Parallel lines	Intersection Empty set
$\begin{bmatrix} y = x + 3 \\ y - 2x + 21 \end{bmatrix}$	Intersecting lines	One point
$\begin{bmatrix} y & \frac{1}{2}x = 10\\ 2x & 4y = 40 \end{bmatrix}$	Identical lines	All points on the line

Most of the problems in this section require solving a system of two linear equations. The sample problems illustrate two methods of solving such systems:

- 1 Addition or subtraction
- 2 Substitution



#### Part Two: Sample Problems

- Problem 1 Find the intersection of the two lines corresponding to x = 4 and y = 2x + 8.
- Solution Substitution method. Since x = 4 is the first equation we can substitute 4 for x in the second equation.

$$y = 2x + 8$$
  
 $y = 2(4) + 8$ 

$$y = 8 + 8$$

$$y = 16$$

Thus, the intersection is (4, 16)

Problem 2 Find the intersection of the lines corresponding to the following system

$$\begin{bmatrix} 8x - 3y & 7 \\ 10x + 4y = 1 \end{bmatrix}$$

Solution Addition-subtraction method:

$$32x - 12y = 28$$
 Multiply both sides of first equation by 4.  
 $30x + 12y = 3$  Multiply both sides of second equation by 3.  
 $62x + 0 = 31$  Add the equations

$$x = \frac{1}{2}$$

Now substitute 1/2 for x in the first or the second equation

$$8x - 3y = 7$$

$$8\binom{t}{2} \quad 3y = 7$$

$$y = 1$$

The lines intersect at  $\begin{pmatrix} 1 & 1 \end{pmatrix}$ 

Problem 3 Find the intersection of the lines corresponding to the following system.

$$\begin{bmatrix}
y = 3x + 1 \\
6x - 2y = 2
\end{bmatrix}$$

Solution Substitution method

Substitute 3x + 1 for y in the second equation

$$6x - 2y - 2$$

$$6x - 2(3x + 1) = -2$$

$$6x - 6x - 2 - 2$$

$$2 = 2$$

Since the statement -2 -2 is always true, the intersection is the entire graph of the first equation, which is therefore identical to the graph of the second equation. The solution set is  $\{(x, y) | y = 3x + 1\}$ .

#### Part Three: Problem Sets

#### Problem Set A

1 Determine the point of intersection of the graphs of each system.

$$a \left[ x + y - 10 \\ x - y = 2 \right]$$

$$\begin{cases}
y = 2x - 1 \\
y = 4x + 5
\end{cases}$$

e 
$$\begin{bmatrix} y = 2x - 1 \\ y = 4x + 5 \end{bmatrix}$$
 e  $\begin{bmatrix} x + 2y = 7 \\ 4x - y = 10 \end{bmatrix}$ 

2 Determine the autersection of the graphs of each system.

$$\begin{cases} x = 4 \\ x^2 + y^2 = 25 \end{cases}$$

3 Where do the lines intersect?

$$\begin{cases}
y = 3x & 7 \\
9x - 3y = 21
\end{cases}$$

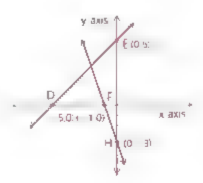
4 Find the points each pair of lines has in common.

$$\begin{bmatrix} 2x + y = 10 \\ 8x + 4y = 17 \end{bmatrix}$$

In 
$$y = 4x + 1$$
  
The line to the right of the y-axis, parallel to it, and 4 units from it

Problem Set B

5 Where does DE intersect FH?



6 Find the intersection of the graphs of x = a and 3x + 2y = 12

7 Show that the graphs of the following three equations are concurrent (intersect at a single periot). When we the coordinates of the point of intersection?

8 The graph of  $x^2 + y^2 = 25$  is a circle (Circular graphs will be studied later in this chapter ] The graph of  $x^2 - y^2 = 7$  is a hyperbola. (Hyperbolas are normally studied in a later mathcourse. Use one of the methods of so ving a system of equations to find the intersection of the circle and the hyperbola.

- 9 Find in point slope form an equation of the line containing (2, 1, and the point of intersection of the graphs of 3x = y = 3 and x + 2y = 15.
- 10 Find an equation of the line that is partilled to the graph of 2x + 3y = 5 and contains the point of intersection of the graphs of y = 4x + 8 and y = x + 5.
- 11 Find the point of intersection of the graphs of  $v = 3 = \frac{1}{2}(x 1)$  and  $y + 1 = -\frac{3}{2}(x 1)$ .
- 12 Consider the line corresponding to y = 2x + 1. Line 2 contains (5, 3) and is parallel to the given line. Line 3 contains (5, 16) and has the same y-intercept as the given line. Find the intersection of lines 2 and 3.

#### Problem Set C

- 13 If the equations ax + by -c and ix + ex = f represent two intersecting lines, what are the coordinates of their point of intersection?
- 14 In  $\triangle ABC$ , A = (5, -1), B = (1, 1), and C = (5, -11). Find the length of the altitude from A to  $\overline{BC}$ .
- 15 Find the distance between the parallel lines corresponding to y = 2x + 3 and y = 2x + 7. [Hint: Start by choosing a convenient point on one of the lines.]
- 16 Find the intersection of the V shaped graph of y = x = 3 and the graph of y = 2x + 1.
- 17 Find the area of the triangle whose sides are on the graphs of 3x + y + 1 = 0, x + 4y 7 = 0, and -5x + 2y + 13 = 0.
- 18 Find the reflection of the point (-5, 5) over the graph of 2y x = 6.





## **GRAPHING INEQUALITIES**

#### Objective

After studying this section, you will be able to

Graph inequalities



#### Part One: Introduction

Inequalities and systems of inequalities can be graphed by means of the following procedure.

#### PassPart Procedure United Paphing Inequalities

- Pretend that the inequal ty is an equation. Graph this equation as a boundary line.
- 2 In the inequality est the coordinates of points in the various regions separated by the boundary line. Shade the region(s) whose points satisfy the inequality.

In the final graph, the boundary line is dashed if it is not included in the graph of the inequality

Study the following sample problems closely



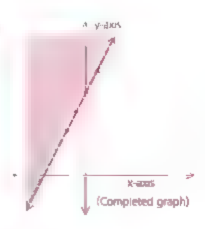
#### Part Two: Sample Problems

Problem 1

Graph y > 2x + 8

Solution

Boundary one Pretona hat y = 2x + 8.



The boundary line is dashed since there is no equal sign in the original inequality.

Test of Begions. In the inequal ty test a convenient point not on the boundary line—for instance, (0, 0)

$$y > 2x + 8$$
  
 $1s 0 > 2(0) + 8$ ?

Since 0 > 8 is false, do not shade the region to the right of the line.

 $ls 0 > 8^{\circ}$ 

Now test a point in the other region, such as (-10, 10)

Since 10 > -12 is true, do shade the

10 > -12

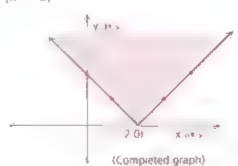
region containing (-10, 10)

#### Problem 2

Graph 
$$y \ge |x - 2|$$

#### Solution

Boundary line: y = |x - 2|



The boundary line (a V) is solid because there is an equal sign in the original inequality. Two regions are formed.

Test of Regions: Test (0, 0) in the inequality

$$y > |x - 2|$$

$$|a|0 > |0-2|$$
?

$$0 > 2$$
 is false.

$$|1 \times 0| = |1 \times 2|$$
?

Do not shade the region containing (0, 0)

$$1s \ 0 > 2?$$

Further tests confirm that the other region should be shaded.

#### Problem 3

Determine the solution set of the system by graphing.

$$\begin{cases} y \le \frac{2}{5}x + 4 \\ y \ge -\frac{1}{2}x + 4 \\ 2x + 1 \le 16 \end{cases}$$

#### Solution

We follow the two part procedure three times.

Boundary line

$$y = \frac{2}{5}x + 4$$

	r
F .	1
0	4
5	6
10	8
15	10

After testing regions, we shade below the boundary line.

Boundary line:

$$y = -\frac{1}{2}x + 4$$

Jf.	, Y_
0	4
2	3
4	2
6	1 1

After testing regions, we shade above the boundary line.

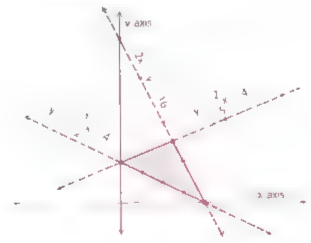
Boundary line:

$$2x + y = 16$$

Jt_	1
0	16
1	14
2	12
3	10

After testing regions, we shade briow the boundary line.

The solution consists of the union of the triangle and its interior, as shown in the final graph



#### Part Three: Problem Sets

#### **Problem Set A**

1 Graph each inequality.

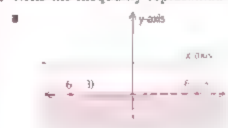
$$2x - 3y < 6$$

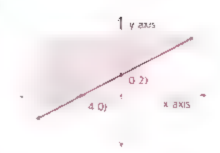
$$6.5x \pm 2y \ge 10$$

$$y \ge 2x + 3$$

**b** 
$$y < \frac{1}{2}x - 1$$

2 Write the inequality represented by each graph.





3 Graph each of the following.

$$xy \ge |x+1|$$

**b** 
$$\{(x, y): x > 2 \text{ or } x < -1\}$$

$$a \{(x, y): 5 < y < 7\}$$

d 
$$\{(x, y): x | < 3\}$$

#### Problem Set B

Determine the intersection of the solution sets of the two inequalities y > 2 and x + 2y < 6 by graphing.

5 Graph the solution of each system of inequalities.

$$| y \ge x + 4$$

$$| y \le -2x + 6$$

$$y \le -2x + 6$$

$$\begin{array}{l}
b & [x + y \le 4 \\
2x - y \le 6 \\
x \ge 0
\end{array}$$

$$\begin{array}{l}
\mathbf{E} \left[ x + y > 12, \\
x - y \le 4 \end{array} \right]$$

$$\begin{array}{c|cccc}
\mathbf{d} & 4y & 3x < 6 \\
y < 3x \\
2x < 6 - 3y
\end{array}$$

$$|y| > |x-1|$$
  
 $|x+3y < 12|$ 

$$f \left[ y < 2x + 5 \right]$$

$$2x - y < 3$$

8 Determine the umon of the solution sets of the megua ities. x + y > 4 and y < 2x - 6.

#### Problem Set C

7 Graph the solution set of each system of inequalities.

$$\mathbf{n} \left[ \begin{array}{l} y < x^2 + 8 \\ y > -x + 12 \end{array} \right]$$

$$b \left[ x^2 + y^2 \le 25 \right]$$

**c** 
$$\begin{cases} xy < 12 \\ x^2 + y^2 < 16 \end{cases}$$

Graph each inequality

$$|x+y| \le 4$$

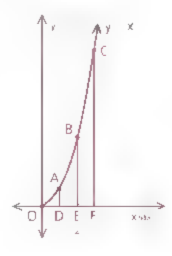
$$|\mathbf{h}||\mathbf{x}| + |\mathbf{y}| \le 4$$

**9** The graph of  $y = x^2$  for the values of  $0 \le x \le 3$  is shown.

Find the coordinates of A. B. and C.

b We can estimate the area of the region between the graph of  $y = x^2$  and the x-axis (when  $0 \le x \le 3$ ) by adding the areas of AAOD, trapezoid ABED, and trapezoid BCFE. Find this sum.

Note If you study calculus, you will learn that the actual area of this region is 9.





## THREE-DIMENSIONAL GRAPHING AND REFLECTIONS

#### **Objectives**

After studying this section, you will be able to

- Graph in three dimensions
- Apply the properties of reflections



#### Part One: Introduction

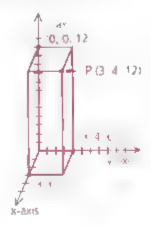
#### Three-Dimensional Graphing

As an extension to graphing in a coordinate plane, here is a brief

introduction to three-dimensional graphing. In a three-dimensional coordinate system, there are three axes that are mutually perpendicular. The point P=(3,4,12) may

perpendicular. The point P = (3, 4, 12) may be graphed in "3-D" by drawing the axis system shown. A rectangular box should be drawn as an aid in locating and visualizing the point. The sides of the box are drawn parallel to the axes. The x axis is drawn at an angle but should be visualized as being perpendicular to the plane of the paper

The distance between two points in space can be found with the 3-D distance formula, which is a logical extension of the two-dimensional distance formula



Theorem 126 If  $P = (x_1, y_1, z_1)$  and  $Q = (x_2, y_2, z_2)$  are any two points, then the distance between them can be found with the formula

$$PQ = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2 + (x_2 - x_1)^2}$$

#### Reflections

Since the beginning of this book, you have been solving problems involving rotations, reflections and translations of points. Now you will work with a tew applications of reflections that you might find useful

Many of you have probably played miniature golf. In the diagram to the right, you see a type of hole you may have encountered. Obviously, it won't work to aim directly for the hole. You must aim to hit the barrier so that the ball will bounce off at the proper angle

dole Ball

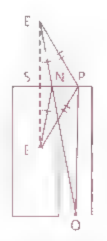
To find the point to shoot for, you can reflect point E (the pre-image) over the barrier to point E' (the image). If you aim at point E', the bell should strike the barrier at N and bounce directly to E. If your aim is good, you will have a hole in ONE.

A m at E
The path is
O-N-E

Why does this reflection work? The answer depends on a law of physics. By the principles of reflection,  $\overline{E'S} \cong \overline{ES}$  and  $\angle ESN \cong \angle E'SN$ . Since  $\overline{SN} \cong \overline{SN}$ ,  $\triangle SNE' \cong \triangle SNE$  by SAS. Hence,  $\angle 2 \cong \angle 3$  by CPCTG. Since  $\angle 1 \cong \angle 3$  (vertical angles),  $\angle 1 \cong \angle 2$ . A law of physics states that the angle of incidence ( $\angle 1$ ) is equal in measure to the angle of reflection ( $\angle 2$ ). Thus, your ball should bounce directly into the hole

We can also use this diagram to prove an interesting physical fact: The path of the ball from O to N to E is the shortest possible path from O to E.

Pick any other point on the barrier, such as P, and consider the bypothetical path from O to P to E. By CPCTC, PE' ≅ PE and NE' ≅ NE. So the path from O to P to E has the same length as the path from O to P to E'. In the same way, the distance from O to N to E is the same as that from O to N to E But ONE' is a straight line segment, so its length must be less than OP + PE' by the triangle-mequality principle



ON + NE' < OP + PE'

You can also solve situations involving several reflections over several barriers, such

as the complicated hole shown in Figure 1 at the right. First determine which barriers you wish the ball to strike. Then reflect the target point over these barriers, one by one, as shown in Figure 2. (Reflect E over the lower barrier to F; then reflect F over the inne containing the left-hand barrier to G; then reflect G over the line containing the upper barrier to H.) If you putt the ball in the direction of point H, it should follow a path from A to R to N to I to E. You may not want to go to this much trouble when actually playing, but it is fun to know the principle involved.

Figure

R

R

A mat H

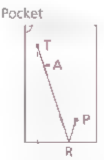
The path is A-R-N-I-E

The reflection principle can be extended to the game of pool, or pocket billiards. With the cue ball at P. use the principles of reflection to knock the ball at T into the pocket.

One way is to reflect T to T' as shown.

If you aim the cue ball at T', it should travel from P to R to T. There are some complications, however, You must strike T in such a way that

- T goes into the pocket
- The cue ball does not go into a pocket (if it does, you have "scratched" and lost your turn.)



Aim at T' The path is P-R-T

Reflections are also useful in the game of three cush on bil tards.

The concepts of rotations and reflections are important in such mathematical studies as trigonometry and calculus. In addition, many professionals—structural engineers and architects, for example—use these concepts extensively in their work.



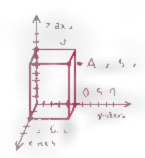
#### Part Two: Sample Problems

**Problem 1** Graph the point A = (2, 5, 7) on a

3-D graph.

Solution Use a rectangular box as shown to aid you in locating and visualizing

point A at (2 S, 7).



Problem 2

Find the distance from A = (2, 5, 7) to B = (3, 2, 4).

Solution

Use the 3-D distance formula.

AB = 
$$\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2 + (z_2 - z_1)^2}$$
  
=  $\sqrt{(3 - 2)^2 + (-2 - 5)^2 + (4 - 7)^2}$   
=  $\sqrt{59}$   
= 7 68

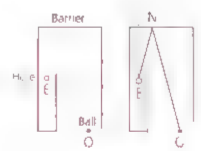
E

Problem 3

Show where the ball should strike the barrier for you to have the best chance of making a hale in one.

Solution

Reflect the hole at E over the barrier to E' Then aim the bell at the imaginary E' so that it sirikes the barrier at N.



Problem 4

On the miniature-golf hole shown, the ball is at J and the hole is at Y, Jan wants the ball to strike the barrier at y = 8, the barrier at x = 0, and the barrier at y = -1 before it goes into the hole at (4, 2).

- Show the reflections from the preimage Y to the image at Y", where the ball should be aimed.
- b Find the coordinates of Y"
- Find the coordinates of A, the point at which the ball should strike the first barrier.



- a Reflect Y over the line y = -1 to Y' = (4, -4). Then reflect Y' over the y-axis to Y'' = (-4, -4) Finally, reflect Y'' over the line y = 8 to Y''' = (-4, 20).
- b See part a.
- since J A, and Y" are collinear, use slopes. Let A = (x, 8).
  Slope of JY" = slope of JA

$$20 - 0 = 8 - 0$$

$$-4 \cdot 6 = x - 6$$

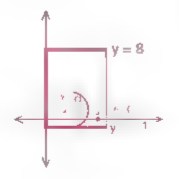
$$20(x - 6) = -10(8)$$

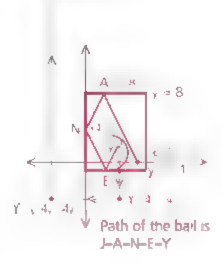
$$20x - 120 = -80$$

$$20x = 40$$

$$x = 2$$

So the coordinates of A are (2, 8).





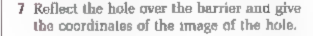


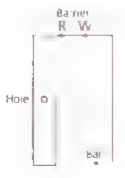
#### Part Three: Problem Sets

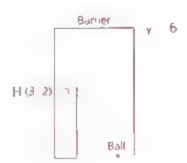
#### Problem Set A

- 6 Graph the point A = (2-4-6) on a 3-D graph. Use a rectangular box as an aid in locating and visualizing point A.
- 2 Find the distance from P = (3, 4, 12) to the origin.
- 3 Find, to the nearest tenth, the distance from P = (3, 4, 12) to D = (-1, -2, 9).
- 4 Find, to the nearest tenth, the perimeter of a triangle with vertices at [0, 0, 6], [0, 8, 0], and [15, 0, 0].
- On a 3 D graph, draw the rectangular solid whose base has vertices at D = (0, 0, 0), A = (4, 0, 0), B = (4, 5, 0), and C = (0, 5, 0) and whose height is 7
  - Find the area of the base.
  - Find the volume of the solid
  - e Find the diagona, of the solid
  - Is (4, 5, 7) a vertex of the solid?
  - e If the solid were rotated 90° downward about AB, what would the new coordinates of the vertex be?
- Two famous geometry teachers, Mr Ripple and Mr Wood, were playing the miniature-golf hole shown at the right Mr Wood shot first, hitting the barrier at W but missing the hole. After a moment of reflection, Mr Ripple hit his ball to strike the barrier at R, and the ball bounced straight into the hole.

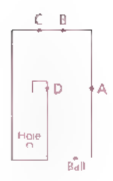
"How'd you do that?" asked Mr Wood. "You just need the right image." Mr Ripple replied. Draw a diagram to show Mr Wood what Mr. Ripple meant





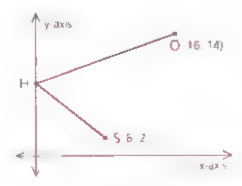


Are you more likely to make a hole in one by alming at A, at B, at C, or at D? Show the reflections on a diagram to justify your answer



#### Problem Set B

- **9** Consider the points  $A = \{2, 3, -5\}$ ,  $B = \{8, 9, 1\}$ , and  $C = \{3, 17, 1\}$ 
  - Find the midpoint of AB.
  - b Find to the nearest teach the length of the median from C to AB.
- 10 Suppose that P = (3/5) and that point P is reflected over the graph of x = 1 to P'. Find an point stope form, the equation of JP', if J = (5,6)
- 11 Point Q' = (3, 7) is the image of a point after reflection over the y-axis. Find the pre-image
- 12 Verify that if the path from S to H to O is the shortest distance from S to the y-axis to O, then H (0, 6).



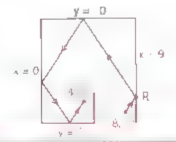
13 In a circle whose center is at P — ie image of A = (4 6) over P is (-2, 2). Find the image of B = (3, 5) over P

#### **Problem Set C**

14 The base of a triangular pyram d has ver ces at 6, 0, 0), 0, 6 0), and (0, 0, 6). If the peak of the pyramid is at (0, 0, 0), find the volume of the pyramid.

#### Problem Set C, continued

- 15 A square with vertices at A = (1, 1), B = (0, 4), C = (3, 5) and D = (4, 2) is reflected over the x axis to produce a new square with vertices A', B', C', and D'
  - Find the area of square A'B'C'D'
  - b Find, in y-form, the equation of A C
- 16 If H (10, 2) and K = {18, 17} and if } is any point on the graph of x = 2, find, to the nearest tenth, the minimum distance from H to J to K
- 17 On a miniature golf course, the ball is at (8, 1) and the hole is at (4, 2). A player can make a hole in one by hitting the ball along the path indicated by the arrows. Find the coord nates of point R.



## **IMAGE-PRODUCING WAVES**

Sound in the coordinate plane

் இதன் எதிரை இரு

Sound travels in waves. The number of wave cycles that pass a given point in one second is the frequency of the wave. Human ears are capable of hearing frequencies from about 16 cycles per second to 20,000 cycles per second. Sound with a frequency greater than 20,000 is ultrasound. The reflection of ultrasound waves directed into the body produces a moving image that can be useful in diagnostic medicine.

Kathy Gurnee is an ultrasonographer at Lovelace Medical Center in Albuquerque, New Mexico. She reads ultrasound echoes using a grid that resembles three-dimensional coordinate axes. Height and width can be read directly. Depth and density can be gauged from the shading of the image. The sonographer can zoom in on objects with dimensions as small as 1 millimeter.

Gurnee finds her work extremely challenging. "Unlike an X-ray," she says, "an ultrasound image is a continuously moving picture. This makes it a much more powerful diagnostic tool,"



Originally from Yellow Springs, Ohio, Gurnee moved to Albuquerque, where she earned a degree in education from the University of New Mexico and then taught multiply-handicapped children for several years. She became interested in utrasound when she learned that the technique had been used to diagnose the disabilities of some of her students before their births. After a year of further study at the University of New Mexico, she became a registered diagnostic medical sonographer.



## CIRCLES

#### Objective

After studying this section, you will be able to

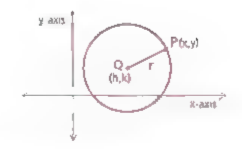
Write equations that correspond to circles



#### Part One: Introduction

The equation of a circle is based on the distance formula (Section 9.5) and the fact that all points on a circle are equidistant from the circle's center

Theorem 127 The equation of a circle whose center is (h, k) and whose radius is r is  $(x - h)^2 + (y - k)^2 = r^2$ 



This circle formula may be used in several ways.

Example 1 Find the equation of a circle whose center is (1-5) and whose radius is 4.

$$(x - 1)^3 + (y - 5)^2 = 16$$

**Example 2** Find the center and radius of the graph of  $(x - 2)^2 + (y + 7)^2 = 64$ 

We rewrite the given equation in the same form as the circle equation.

$$(x - h)^{2} + (y - k)^{2} = r^{2}$$
$$(x - 2)^{2} + [y - (-7)]^{2} = 8^{7}$$

Hence, h + 2, k = -7, and r = 8. The center is (2, -7) and the radius is 8

The next example uses the circle formula in the same way as example 2, but the preparation is more complicated.

Example 3 Is  $x^2 - 8x + y^2 - 10y = 8$  an equation of a circle?

We use the process of *completing the square* which you have probably studied in algebra class, to rewrite the equation in the form of the circle equation.

$$x^{2} - 8x + y^{2} - 10y = 8$$
  
 $x^{2} - 8x + 16 + y^{2} - 10y + 25 = 8 + 16 + 25$   
Key  
Number  
Key  
Number  
 $x^{2} - 8x + 16 + (y^{2} - 10y + 25) = 49$ 

$$(x^2 - 8x + 16) + (y^2 - 10y + 25) = 49$$
$$(x - 4)^2 + (y - 5)^2 = 49$$

Yes, the solution set is a circle. The center is (4, 5) and the radius is 7. The two key numbers: 16 and 25, were introduced to complete the squares—to make the terms on the left hand side of the equation form two perfect square trinomials. Notice that 16 is the square of half of -8 and that 25 is the square of half of -10.



#### Part Two: Sample Problems

Problem 1 Find the equation of the circle with center (0 - 2) and a radius of 3

Solution Use the circle formula

$$(x - h)^2 + (y - \kappa)^2 = r^2$$

$$(x - 0)^2 + [y - (-2)]^2 = 3^2$$

$$x^2 + (y + 2)^2 = 9$$

Problem 2 Find to the nearest tenth the circumference of the circle represented by  $3x^2 + 3y^2 + 6x - 18y = 15$ .

Solution

$$3x^{2} + 3y^{2} + 6x - 18y = 15$$
  
 $x^{2} + y^{2} + 2x - 6y = 5$  Divide both sides by 3.  
 $x^{2} + 2x + y^{2} = 6y = 5$  Rearrange the terms.  
 $(x^{2} + 2x + 1 + y^{2} - 6y + 9 = 5 + 1 + 9$  Complete the equares.  
 $(x + 1)^{2} + (y - 3)^{2} = 15$ 

The radius is  $\sqrt{15}$  and the circumference =  $2\pi r = 2\pi\sqrt{15} \approx 24.3$ .

Problem 3

- Describe the graph of  $(x 2)^2 + (y + 5)^2 = 0$
- **b** Describe the groph of  $x^2 + (y 4)^2 = -25$ .

Solution

- The form of this equation indicates a circle with its center at {2. 5} and a radius of 0. This is sometimes called a point circle, a circle that has shrunk to a single point in this case, the point {2, -5}.
- b The form of this equation indicates a circle with its center at (0, 4) and a radius of √- 25. However, √- 25 is not a real number, so such a circle cannot be drawn on the coordinate plane. The equation is said to represent an imaginary circle.



#### Part Three: Problem Sets

#### Problem Set A

- 1 Write an equation of each circle.
  - Center (0, 0); radius 4
  - b Center (-2, 1); radius 5

- c Center (0, -2); radius  $2\sqrt{3}$
- Center (-6, 0); radius  $\frac{1}{2}$

2 Graph each equation.

$$a x^2 + y^2 = 9$$

**b** 
$$(x-1)^2 + (y+2)^2 = 16$$

3 Find the center the radius, the d ameter the circumference and the area of the circle represented by each equation.

$$x^2 + y^2 = 36$$

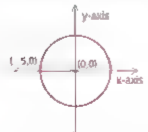
$$h (x + 5)^2 + y^2 = \frac{9}{4}$$

$$(x-3)^2 + (y+6)^2 = 100$$

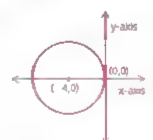
$$d^{-(x+5)^{x+1}} \cdot (y-2)^2 = 27$$

 Write an equation of each circle (Hint Find the value of r and use the circle formula.)

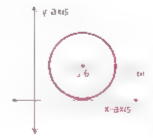
a



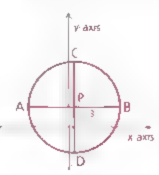
þ



- 1



- **5** Consider the equation  $(x 3)^2 + (y + 2)^2 = 17$ .
  - Is (4, 2) on the graph of the equation?
  - **b** Is (3, -2) on the graph of the equation?
- **6** a What type of "circle" is represented by  $\{x = 3\}^2 + (y + 1)^2 = 0$ ?
  - **h** What type of "circle" is represented by  $(x + 5)^2 + y^2 = -100^9$
- 7 The radius of circle P is 7. AB is the horizontal diameter and CD is the vertical diameter. Find the coordinates of A, B, C, and D.



### Problem Set A, continued

- Determine the equation of each circle.
  - The center is the origin, and the circle passes through (0, 5).
  - b The endpoints of a diameter are {-2, 1} and (8, 25).
  - c The center is , -1.7) and the circle passes through the origin
  - d The center is (2 3), and the circle passes through (3, 0).
- 9 For each given point indicate whether the point is on outside, or inside the circle with the given equation.
  - (2, 5);  $x^2 + y^2 = 29$

e Origin;  $(x-2)^2 + (y+5)^2 = 16$ 

**b** (3, 0):  $x^2 + y^2 = 100$ 

- $\mathbf{d} (-2, 1); \mathbf{x}^2 + (\mathbf{y} + 6)^2 = 23$
- 18 Graph the solution of the system

$$\begin{vmatrix} x^2 + y^2 \ge 9 \\ x^2 + y^2 \le 25 \end{vmatrix}$$

### Problem Set B

11 Find the center and the radius of the carele represented by each equation.

$$x^2 + y^2 - 8y = 9$$

$$x^2 + 10x + y^2 - 12y = -10$$

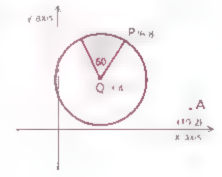
**b** 
$$(x + 7)^2 + y^2 + 6y = 27$$

12 Find the solution set of each system.

$$\mathbf{c} \quad \begin{bmatrix} \mathbf{x}^2 + \mathbf{y}^2 = 34 \\ \mathbf{x} + \mathbf{y} = \mathbf{B} \end{bmatrix}$$

$$||y| = 6$$
$$|x^2 + y^2 = 100$$

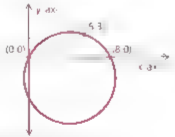
- 13 Find the distance between the points of intersection of the graph of  $x^2 + y^2 = 17$  and the graph of x + y = 3.
- 14 Use the diagram of circle Q as marked to find
  - An equation of the tangent to the circle at (6, 0)
  - The circumference of the circle
  - e The distance from A to Q
  - The distance from A to the circle (to the nearest tenth)
  - The area of the shaded sector (to the nearest tenth)



15 Consider the circle represented by  $(x - 2)^2 + (y + 3)^2 = 61$ Write in point-slope form the equation of the tangent to the circle at point (8 - 8).

### Problem Set C

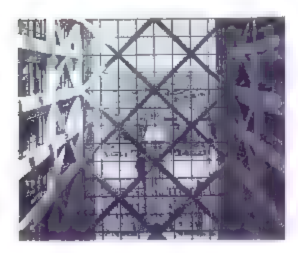
- 16 Find the center and the radius of the graph of  $3x^2 + 12x + 3y^2 5y = 2$
- 17 Find the area of the circle shown.



- 18 Find the equation of the path of a point that moves so that its distance from the point (1, 0) is always twice its distance from the point (-3, 0).
- 19 A marb e was placed at point 2.  $4\sqrt{3}$  and rolled clockwise around the graph of  $x^2 12x + y^2 = 28$  until it stopped at the intersection of the circle with the positive x-axis.
  - Find the distance the marble traveled
  - Find to the nearest hundredth, the distance that would have been saved if the marble had rolled in a streight line.

### **Problem Set D**

20 The quadrilateral region bounded by the graphs of y = mx + 3 x = 2, x = 5, and y = 1 has an area of 2. Find the maximum value of m





# COORDINATE-GEOMETRY PRACTICE

### **Objective**

After studying this section, you will be able to

 Apply the principles of coordinate geometry in a variety of situations

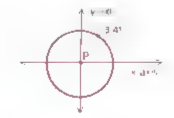
The problems that follow will give you a chance to use what you have learned about coordinate geometry throughout your study of this book. As you examine each problem, try to determine which of the formulas and properties you have learned provides the best means of solving it. You will find that coordinate geometry skills will become more and more important as you contains your study of mathematics.

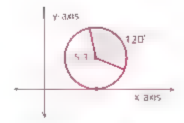


### **Problem Sets**

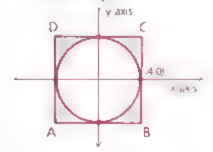
### Problem Set A

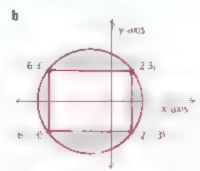
- 1 Write an equation of circle P.
  - Find the area of the circle
  - Find the circle's circumference.
- 2 Find the area of the shaded sector.



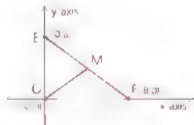


- 3 Fand to the nearest tenth. The area of the shaded region in each diagram.
  - ABCD is a square





Find the area of the square with vertices at (1-2) (6, 2), (6, 7) and (1, 7)



M is the midpoint of EF

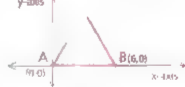
Find. # OM

EM

6 Given: Diegram as marked,

e FM

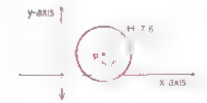




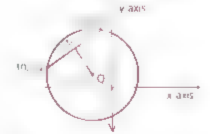
7 In rectangle ABCD, A = (2, 7) and C = (8, 15) Find BD.

• Find the area of the triangle with vertices at [0, 8] [0, 0]. and (3, 0)

Find the slope of the tangent of ⊙P at point H



10 JK is a chord of ⊙Q, and QM ⊥ JK Find QM

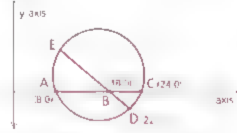


11 Given, AC and DE are chords A = 8, 0, B = (18, 0)

$$A = 8, 0$$
,  $B = 18, 0$   
 $C = 24, 0$ ,

$$D = (22, -3)$$

Find. BE

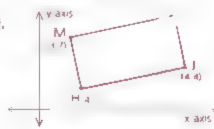


12 Given: Rectangle HJKM, with H = (4, 2),

J = (14, 4), and M = (3, 7)

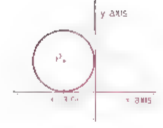
Find a The coordinates of K

The area of the rectangle



### Problem Set B

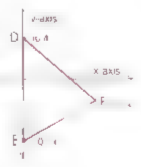
- 13 OP is tangent to the x-axis and the y-axis at the points shown.
  - Find an equation of the circle.
  - Find to the nearest tenth, the area of the shaded region bounded by the circle and the axes.



14 In the figure as marked, what is the area of △ABC? (Your solution should suggest a concept known as the encasement principle)



15 In the figure as marked, what is the area of ΔDEF?

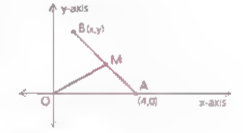


- 16 The point (13, 9) is on a circle centered at (7, 1).
  - Write an equation of the circls.
  - What is the circle's area?
  - e What is the circle's circumference?
  - Find the coordinates of the point on the circle directly apposite (13, 9).
  - Write in point-slope form an equation of the line largent to the circle at (13, 9).
  - I Find the distance between (19. 6) and the center of the circle
  - Find the distance between (19, 6) and the circle.
- 17 Find the area of the isosceles trapezoid with vertices at (4–8, (2, 3), (14, 3), and (12, 8).
- 18 △ABC is an isosceles right triangle with base AB. If A = (-3 -2) and B = (-3, 4), what are the two possibilities for the coordinates of C?
- 19 In  $\triangle DEF D = (1, 2)$ , E = (7, 2) and F = (1, 10) Find the length of the altebode from D to  $\overline{EF}$  (Hant First find the area of  $\triangle DEF$ )

20 Consider the circle represented by (x = 4)² + (y + 2)² = 50. Let P be the center of the circle and T be a point on chord AB such that PT is perpendicular to AB. If A = (11, = 1) and B = (5, = 9), what is a PT?
b m/ TPA?

### **Problem Set C**

21 OA is a fixed line segment. M can lie anywhere on a circle with a radius of 3 and its center at O. B moves so that M is always the midpoint of AB. Find an equation of the circle on which B lies.



- 22 △AOB is placed on a coordinate system so that A : (6–12)
  B = (21–3) and O = (0, 0). A segment, ČĎ is drawn parallel to OB so that C lies on AO. D has on AB, and C = (4, 8).
  - Find the coordinates of D.
  - **b** Find the ratio of the area of  $\triangle$ ACD to the area of  $\triangle$ AOB.
- 23 Find the distance between the lines represented by y = 2x 1 and y = 2x + 7.
- 24 In △AOB, A = (6, 0), B (0, 8), and O = (0, 0).
  - Find, to the nearest tenth, the volume of the solid formed by rotating the triangle about OA.
  - Find to the nearest tenth, the volume of the solid formed by rotating the triangle about OB.
  - Find, to the nearest tenth, the volume and the total surface area of the solid formed by rotating the triangle about AB
- **25** Given the circles represented by  $(x + 9)^2 + (y 4)^2 = 52$  and  $(x 12)^2 + (y 3)^2 = 13$ , find the length of a
  - a Common interna, tangent

- Common external tangent
- 26 Find the area of the quadrilateral with vertices at (-3, 2,, (15, 6) (7, 12) and (-7, 8)

### Problem Set D

- 27 A lattice point is a point whose coordinates are integers. How many lattice points are on the boundary and in the interior of the region bounded by the positive x-axis, the positive y-axis the graph of x² + y² = 25, and the line passing through (-3, 0) and (0, 2)?
- 28 A green hilhard ball is located at (3, 1, and a gray billiard ball at (8, 9). Fats Tablechalk wants to strike the green ball so that it bounces off the y axis and bits the gray ball. At what point on the y-axis should be aim? (Hint. Use the reflection principle.)

### Problem Set D, continued

29 The points of A<sub>1</sub>B<sub>1</sub> are 'mapped' onto a new coordinate system (with shorter units) in such a way the A<sub>1</sub>B<sub>1</sub> is turned around with A<sub>2</sub> becoming A<sub>2</sub> and B<sub>1</sub> becoming B<sub>2</sub>



- Find the coordinates of C<sub>2</sub> a point on the new coordinate system, if C<sub>1</sub> = (3<sup>1</sup>/<sub>2</sub>, 0)
- **b** Find the coordinates of  $D_2$  if  $D_1 = (4, 0)$
- e Find, in terms of  $x_1$ , the coordinates of  $E_2$  if  $E_1 = (x_1, 0)$ .

### HISTORICAL ENAPSHOT

# THE SERPENT AND THE PEACOCK

A problem from medieval India

From ancient to medieval times, the scholars of Egypt, Mesopotamia, India, and China developed a variety of useful algebraic techniques. Unlike the Greeks, they showed little interest in the more abstract aspects of geometry.

Nevertheless, these scholars were aware of the Pythagorean Theorem and devised clever problems involving its application. The following is found in the treatise Lilavati of the Indian mathematician Bhaskara (A.D. 1114—6. 1185).

A peacock perched atop a pillar sees a snake slithering toward its den, which is at the base of the pillar. The snake is three times as far from its den as the pillar is high. If the peacock swoops down on the

snake in a straight line and if the poscock and the snake travel equal distances before they meet, how far is the snake from its den when the peacock pounces on it?

Can you find a linear relationship between the height of the pillar and the distance y by which the snake fails to reach its den, for any height x?



040

# CHAPTER SUMMARY

### CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Draw lines and circles that represent the solutions of equations (13.1)
- Write equations that correspond to nonvertical lines (13.2).
- Write equations that correspond to horizontal lines (13.2).
- Write equations that correspond to vertical lines (13.2).
- Identify various forms of linear equations (13.2)
- Use two methods to solve systems of equations (13.3)
- Graph mequalities (13.4).
- Graph in three dimensions (13.5).
- Apply the properties of reflections (13.5).
- Write equations that correspond to circles (13.6)
- Apply the principles of coordinate geometry in a variety of situations (13.7)

### VOCABULARY

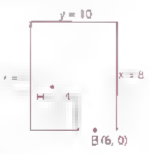
boundary line (13.4) circle formula (13.6) completing the square (13.6) general linear form (13.2) imaginary circle (13.6) intercept (13.1) intercept form (13.2) point circle (13.6)

point-slope form (13.2) slope-intercept form (13.2) system of equations (13.3) table of values (13.1) 3-D distance formula (13.5) two-point form (13.2) y-form (13.2)

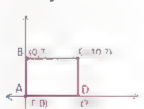
# REVIEW PROBLEMS

### Problem Set A

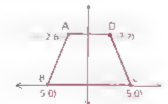
- 1 Is the point (7, 5) on the graph of 2x + 3y = 62?
- 2 In which quadrant are both coordinates negative?
- 3 If H is reflected over the barrier at y = 10 to H', find the slope of BH'.



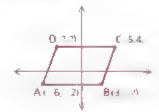
- 4 Find the coordinates of point D in each figure.
  - ABCD is a rectangle



b ABCD is an isosceles trapezoid



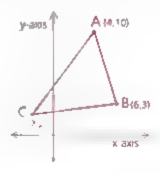
 ABCD is a paraflelogram.



- 5 If P = (4, -2) and Q = (10, 6), what is
  - PQ?

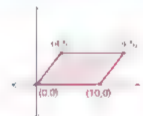
- ▶ The midpoint of PQ?
- e The slope of PQ?

- Use the diagram of △ABC to find
  - The stope of AC
  - ▶ The midpoint of AC
  - e The slope of the median from B
  - ₫ The length of the median from B
  - The slope of the altitude from B
  - f The slope of a line through A and parallel to BC
  - The slope of the perpendicular bisector of AC

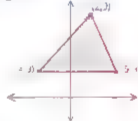


7 Find the area of each shaded region.

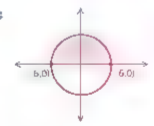
4



b



-

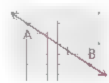


- 8 Write an equation of each circle.
  - a Center at (2, -3), radius of 4
  - b Center at origin; passes through (6, 8)
  - c Endpoints of a diameter are (0. 0) and (10, 0)
- 9 Write an equation of each line
  - Slope of 2; y-intercept of 1
  - a Contains the points (2, 3) and (2, 7)
  - e Parallel to, and 5 units to the left of, the y-axis
  - d Contains the points (2, 4) and (6, 16)
  - Slope of ½ x-intercept of 4
  - f Parallel to the graph of y = 3x + 1, with the same y-intercept as the graph of y = 2x 7
  - x-intercept of 6; y-intercept of 3
- 10 Find the slope of the graph of each equation. Are the lines perpendicular, parallel, or neither?

$$\bullet x \pm 2y = 10$$

$$h y = 2x + 3$$

- 11 Are the points (2, 4), (5, 13), and (26, 76) collinear?
- 12 Find the slope of AB.



### Problem Set B

- 13 Find the x-intercept of the line joining ( 2, 3) and (5, 7).
- 14 The points (2. 1), (4. 0), and (4. k²) are columnar. What is the value of k?
- 15 A = (-6, 1) and B = (2, 3) If B is the midpoint of  $\overline{AC}$ , find C.
- 16 Find the coordinates of the point one fourth of the way from (= 5, 0) to (7, 8).

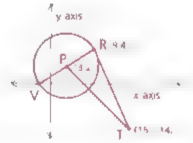
### Review Problem Set B, continued

17 In  $\triangle ABC$ ,  $A = \{2, 3\}$ , B = [12, 5], and  $C = \{9, 8\}$ .

- Find the length of the median from C to AB
- b Write an equation of the median to AB.
- Write in point-slope form, an equation of the perpendicular bisector of  $\overline{AB}$
- Write in point slope form, an equation of the attitude from C to AB.
- Write in point-slope form, an equation of the line containing C and parallel to AB



- What is the area of circle P?
- c What are the coordinates of V?
- Write, in point-slope form, an equation of the tangent RT.
- Find PT
- I find, to the nearest tenth, the distance from T to the circle.
- What is the area of △PRT?



18 Graph the solution of each of the following systems of inequalities.

$$\begin{cases} 3 \ge 2x + 1 \\ x^2 + y^2 \le 25 \end{cases}$$

$$\begin{aligned}
\mathbf{h} & \begin{bmatrix} y \ge 0 \\ x \le 0 \\ x - 3y \le 8 \end{aligned}
\end{aligned}$$

- 20 If two of the five points (2-1) (6, 4), (5-17) (-2-2) and (2-10) are selected at random, what is the probability that
  - Both points lie in Quadrant I?
  - The two points will be collinear with one of the other points?
- 21 Find the intersection of the graphs of the equations in each system

$$\begin{cases}
y = 4x - 1 \\
y = 2x + 3
\end{cases}$$

$$\mathbf{e} \left[ \frac{1}{2} = 4 \\ (x - 1)^2 + (y - 5)^2 = 17 \right]$$

- 22 Find the center and the radius of the graph of  $x^2 + 6x + y^2 4y = 12$ .
- 23 Find to the nearest tenth the distance be ween the centers of the circles represented by  $(x 5)^2 + (y 2)^2 = 29$  and  $x^2 + 8x + y^2 = 31$ .
- 24 The bases of an isosceles trapezoid are parallel to the y axis. If three vertices are (5, 2)–(5–12) and (–1–10), find the trapezoid's area

- **25** Describe the graph of  $x^2 + 2x + y^2 6y = -10$ .
- 26 Quadrilateral PQRS has vertices (3, 1) (15, -3) (9, 7) and (5, 7).
  - a Find the quadrilatera,'s area by using the encasement principle. (See Section 13.7, problem 14.)
  - What is true about the diagonals?

### **Problem Set C**

- 27 Consider the graph of 2x 5v 10 in which quadrant(s) is there a point that is on this line and equidistant from the x-axis and the y-axis? Find the point(s)
- 28 Use a triangle with vertices at (0, 0), (2α, 0), and (0, 2b) to show that the midpoint of the hypotenuse of any right triangle is equidistant from the vertices of the triangle.
- 29 If A = (0, -17), B = (4, -5), and C = (12, -1), what is the length of the altitude from C to  $\overline{AB}$ ?
- 38 Find the distance between the graphs of y = 3x 8 and y = 3x + 2
- **31** A triangle with vertices at (0, 0), (6, 0) and  $(0, 6\sqrt{3})$  is rotated around its longest side. Find, to the nearest tenth, the volume of the solid formed.
- 32 If A = (-8, 5) and B = 7 3, where is the point R that divides  $\overline{AB}$  so that AR RB = 3-2?
- 33 In  $\square PQRS$ , M, N and X are midpoints of  $\overline{PQ}$ .  $\overline{PS}$ , and  $\overline{QR}$  respectively. Find the intersection of  $\overline{MN}$  and  $\overline{PX}$  if P=(-8,1] Q=(0,5), and S=(4,1).
- 34 How many lattice points are in the intersection of this system?

$$\begin{cases} x > 0 \\ y > 0 \\ y < |x - 4| + 10 \end{cases}$$

- 35 A = (2 10) and C = (8, 4). Find point B if it lies on the x-axis and AB + BC is a minimum.
- 36 Find the image of point (-5, 10) when it is reflected over
  The x-axis
  The point (-3, 1)
  The graph of y = 2x
- 27 Find the intersection.

$$\begin{cases} x + y = 16 \\ y = |2x + 10| \end{cases}$$

CHAPTER

# 14 LOCUS AND CONSTRUCTIONS





### Objective

After studying this section, you will be able to

Use the four-step locus procedure to solve locus problems



### Part One: Introduction

Mathematicians sometimes find it convenient to describe a figure as a focus. (Locus is a Latin word meaning "place" or "position—its planal form is loci.)

Definition

A locus is a set consisting of all the points, and only the points, that satisfy specific conditions

In this book all loci are to be considered sets of *copl* mor points unless specified otherwise.

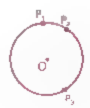
Example 1

Find the locus of points that are 1 in. from a given point O. P<sub>1</sub> P

Find one point, P<sub>1</sub>, that is 1 in from O. Then find a second such point, P<sub>2</sub>. Continue finding such points until a pattern is formed—in this case, a circle.

0"

Draw the circle and finish with a written description: "The locus of points 1 in, from a given point O is a circle having O as its center and a radius of 1 in."



### Pour Step Freendum for Linius Freeheard

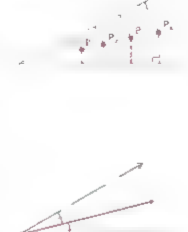
- 1 Find a single point that satisfies the given cond hones)
- 2 Find a second such point, and a third, and so on, until you can identify a pattern
- 3 Look outside the pattern for points you may have overlooked Look within the pattern to exclude points that do not meet the conditions
- 4 Present the answer by drawing a diagram and writing a description of the .ocus.
- Example 2 What is the locus of all points equidistant from the sides of an angle?

Step 1: Locate a point P<sub>1</sub> that is equidistant from the sides of the angle.

Step 2: Similarly, locate points  $P_2$ ,  $P_3$ ,  $P_4$ , . . . The pattern appears to be the ray that bisects the angle.

Step 3: By sketching points outside the pattern, we can determine that the only points in the locus are those on the angle bisector

Step 4: The locus of all points equidistant from the sides of an angle is the bisector of the angle.

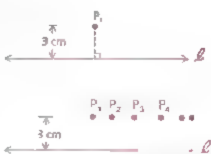


The following example draws special attention to the importance of step 3 of the four-step procedure.

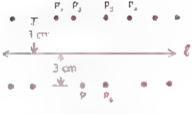
Example 3 What is the locus of points 3 cm from a given line?

Step 1: Find a point  $P_1$  that is 3 cm from a line  $\ell$ 

Step 2: Find a second point, a third, and so on, until a recognizable pattern appears.



Step 3: The pattern appears to be a line parallel to  $\ell$  and 3 cm above it. But by checking other points we can see that points 3 cm below  $\ell$  are also in the locus.



Step 4: The locus of points 3 cm from a given line is two lines parallel to the given line, 3 cm on either side of it





### Part Two: Sample Problems

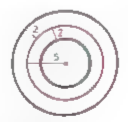
Remember that loci are plane figures unless specified otherwise.

Problem 1 What is the locus of points 2 in from a given circle whose radius is 5 in?

Answer The locus of points 2 in, from the

given circle is two circles that are concentric with that circle and have

radii of 3 in and 7 in.



Problem 2 Find the locus of points less than 3 cm from a given point A.

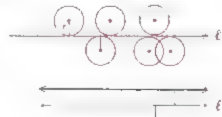
Answer The locus of points less than 3 cm from a given point A is the interior of a circle with its center at A and a radius of 3 cm. (The circle itself is not part of the locus. Do you see

why?)

Problem 3 What is the locus of the centers of all circles that have a fixed radius r and are tangent to a given line \$\mathcal{e}\$?

Solution Sketch a few circles tangent to the given line & Then consider the pat-

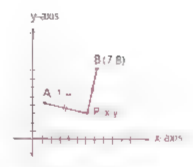
tern of their centers only



The locus of the centers of all circles that have a fixed radius r and are tangent to a given line  $\ell$  is two parallel lines on opposite sides of  $\ell$ , each at the distance r from  $\ell$ 

Problem 4

Write the equation of the locus of points equidistant from points A = (1, 4) and B = (7, 8)



Solution

Method One If P = (x v, is any point on the locus, then PA PB

$$\sqrt{(x-1)^2 + (y-4)^2} = \sqrt{(x-7)^2 + (y-8)^2}$$

$$(x-1)^2 + (y-4)^2 = (x-7)^2 + (y-8)^2$$

$$x^2 - 2x + 1 + y^2 - 8y + 16 = x^2 - 14x + 49 + y^2$$

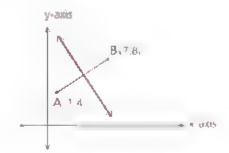
$$-2x - 8y + 17 = -14x - 16y + 113$$

$$y = -\frac{3}{2}x + 12$$

Method Iwo: We know that the locus of all points equidistant from A and B is the perpendicular bisector of AB.

Midpoint of  $\overline{AB} = (4, 6)$ , and slope of  $\overline{AB} = \frac{8}{7} \cdot \frac{4}{1} = \frac{2}{3}$ . Slope of perpendicular bisactor  $= -\frac{3}{2}$ .

$$y = mx + b$$
  
 $6 = \frac{3}{2}(4) + b$   
 $12 = b$   
 $y = -\frac{3}{2}x + 12$ 





### Part Three: Problem Sets

### **Problem Set A**

Remember that loc, are plane figures unless specified otherwise.

In problems 1-8, draw a sketch and write a description of each locus.

- 1 The locus of points that are J cm from a given line, AB
- 2 The locus of the midpoints of the radii of a given circle
- 3 The locus of points equidistant from two given points

4 The locus of points occupied by the center of a dime as it rolls around the edge of a quarter



- 5 The locus of points that are 10 in from a circle with a radius of 1 ft
- 6 The locus of the centers of all circles tangent to both of two given parallel lines
- 7 The locus of points equidistant from two given concentric circles (If the radii of the circles are 3 and 8, what is the size of the locus?)
- 8 The ocus of points less than or equal to 14 units from a fixed point P
- 9 Write an equation for the locus of points that are 4 units from the origin.
- 10 Find the locus of points that are 5 units from both a and b.
  - Find the locus of points that are 4 units from both a and b.



### **Problem Set B**

- 11 What is the locus of the midpoints of all chords that can be drawn from a given point of a given circle?
- 12 What is the locus of the midpoints of all chords congruent to a given chord of a given circle?
- 13 Determine the locus of centors of all circles passing through two given points. Give an accurate, simple description of the locus.
- 14 Write an equation for the locus of points 6 units from (-1, 3).

### Problem Set B, continued

- 15 What is the focus of the midpoints of all segments drawn from one vertex of a triangle to the opposite side of the triangle?
- 16 What is the locus in space of points that are
  - 5 units from a given point?
  - 5 units from a given line?
- 17 Write an equation for the locus of points equidistant from the lines whose equations are x = -2 and x = 7
- 18 Find the locus of points that are 5 units from both the x-axis and the y-axis.
- 19 Given a circle Q with a radius of 9 find the locus of points 9 units from the circle Q
- 20 a Sketch the locus of points 5 units from a segment PQ
  - Find the area of the locus sketched in part a if PQ = 6.
  - Sketch the locus in space of points 5 units from segment PQ.
  - Find the volume of the locus sketched in part c if PQ = 6
- 21 Point P is 4 anits above plane m. Find the locus of points that lie in plane m and are 5 units from P.
- 22 Write an equation for the locus of points equidistant from (3, 5) and (1, -9)
- 23 Points T and V are fixed. Find the locus of P such that PT . PV

### Problem Set C

- 24 Write an equation for the locus of points each of which is the vertex of the right angle of a right triangle whose hypotenties is the segment joining (-1, 0) and (1, 0). Describe the set geometrically.
- 25 a The locus of points equicidate and from the vertices of a triangle is the point of intersection of the \_\_?\_\_ of the triangle
  - The locus of points equid stant from the sides of a triangle is the point of intersection of the \_\_\_\_\_\_\_ of the triangle.
- 26 Write an equation for the locus of points (x y) such that the area of the triangle with vertices (x, y), (0, 0) and (3, 0) is 2.

- 27 Given: P = (-3, 4)
  - Sketch the locus of points that are 2 or more units from P and at the same time are no more than 5 units from P
  - b Describe the locus algebraically
  - c Find the area of the locus
- 28 A ladder 6 m long leans against a wall Describe the locus of the midpoint of the ladder in all possible positions. Prove that your answer is correct.
- 29 Write an equation for the locus of points each of which is twice as far from (-2, 0) as it is from (1, 0).
- 30 PQRS is a rectangle with PQ twice as long as QR. T is the midpoint of RS. TQ is drawn. Sketch the locus of the midpoints of segments that are parallel to TQ and end on the sides of the rectangle.

### HISTORICALSNAPSHOT

## THE GEOMETRY OF MUSIC

Pythagoras and the harmonious blacksmiths



The philosopher Pythagoras (c. 540 a.c.) and his followers believed that the whole numbers were the key to the structure of the universe. In part, this belief was based on discoveries they made about mathematical relationships among the tones of the musical scale.

As the sixth-century writer Macrobius tells the story, one day Pythageras was walking by a workshop where two blacksmiths were beating out a piece of hot iron. Noticing that the workers' hammers rang with different but harmonious sounds, Pythageras went inside to investigate the reason. He determined that the tones produced by the hammers depended not on the force with which the hammers were wielded but only on their sizes and weights.

In later experiments, the Pythagoreans plucked stretched strings to produce musical tones. It was discovered that by treating a string as a line segment and dividing it in ratios

corresponding to quotients of whole numbers, all the tones of the musical scale can be produced. For instance, if a string is bisected, each half counds a tone one octave higher than that produced by the whole string. Similarly, when a string is divided in the ratio 2:3, each part sounds the musical interval known as a fifth. The ratio 3.4 produces the interval known as a fourth.

The Pythagoreans' research forms the basis for the construction of many modern musical instruments, it is important, however, as one of the earliest cases in which mathematics was used to explain natural phenomena.



# COMPOUND LOCUS

### Objective

After studying this section, you will be able to

Apply the compound-locus procedure



### Part One: Introduction

Many locus problems involve combining, wo or more loci in one compound locus

Example

If points A and B are 5 units apart, what is the locus of points 3 units from A and 4 units from B?

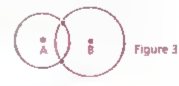
The locus of points 3 units from A is the circle shown in Figure 1

The locus of points 4 units from B is the circle shown in Figure 2.

The locus of points that are both 3 units from A and 4 units from B is the two blue points in Figure 3







Notice that the compound locus illustrated in Figure 3 is the intersection of the loci in Figure 1 and Figure 2.

### Rompound-Lacus-Bracedusi

- 1 Solve each part of the compound locus problem separately
- 2 Find all possible intersections of the loca



### Part Two: Sample Problems

Problem 1 Find the locus of points that are a fixed distance from a given line and

Ite on a given circle

Solution Follow the compound-locus procedure

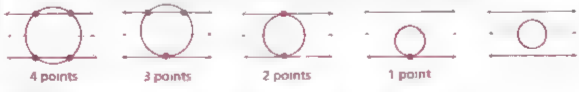
### Step 1: Find each locus individually

The locus of points that are a fixed distance from a given line is two lines that are parallel to the given line.

The locus of points that he on a given circle is simply the circle itself



Step 2 Find all possible intersections of the loci. Thus the locus of points that are a fixed dis anco from a given line and lie on a given circle is 4 points, 3 points, 2 points, 1 point, or the empty set.



**Note** To solve a compound locus problem keep any fixed distance or fixed figure the same in all drawings. Change given distances and the size and position of given figures to show all possible situations.

Problem 2 Find the locus in space of points that are a fixed distance from a given plane and a given distance from a fixed point on the plane

Solution Follow the compound-locus procedure.

Step 1: Find each locus individually.

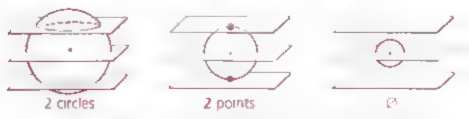
The locus of points that are a fixed distance from a given plane is two planes that are paratle, to the given

planes

The locus in space of points that are a given distance r from a fixed point P is a sphere with center P and radius r.



Step 2: Find all possible intersections of the two loci.



Thus the locus in space of points that are a fixed distance from a given plane and a given distance from a fixed point on the plane is two circles or two points or the empty set.



### Part Three: Problem Sets

### Problem Set A

- Sketch all possible intersections for each compound locus. Then
  describe the compound locus.
  - The locus of points equidistant from two given points and lying on a given circle
  - The locus of points that are a given distance from a point A and another given distance from a point B
  - The locus of points on both the graph of y = 5 and the graph of  $x^2 + y^2 = r^2$ , where r > 0
  - d The locus of points equidistant from two parallel lines and lying on a third line
  - The locus of points equidistant from two intersecting lines and a fixed distance from their point of intersection
  - The .ocus of points equid.stant from the sides of an angle and equidistant from two parallel lines
- 2 Find the locus of points that are 1 cm from a 4-cm-long segment and 2 cm from the midpoint of the segment.
- 3 How many points are equidistant from two given parallel lines and equidistant from two fixed points on one of those lines?
- 4 Given a regular hexagon, find the locus of points that are a given distance from its center and lie on the vertices of the hexagon

### **Problem Set B**

- 5 a What is the locus of points that are less than or equal to a fixed distance from a given point and lie on a given line?
  - What is the locus of points that are less than a fixed distance from a given point and lie on a given line?
- 6 Find the locus of points equidistant from two concentric circles and on a diameter of the larger circle.
- 7 Find all the points on a given line that are a fixed distance from a given circle if the fixed distance is less than the circle's radius.
- 8 Find the locus of points 10 units from the origin of a coordinate system and 6 units from the y-axis
- 9 Transversal tintersects parallel lines m and n Find the locus of points equidistant from m and n and 1 unit from t.

10 Given a regular pontagon, find the locus of points that are a given distance from its center and he on it.

### Problem Set C

- 11 Given three points. A. B. and C. find the orns of points equids tant from all three points.
- 12 Find the locus in space of points that are 3 in from a given plane and 5 in from a fixed point on the plane.
  - h Find the area of the figure(s) found in part a.
- 13 Find all the points equid, stant from two given points and at a given distance from a given circle
- 14 Find the locus in space of points that are equidistant from twogiven points and at a given distance from a given line
- 15 Find the locus of points that Le on a given square and also Lo on a given circle with its center in the interior of the square.
- 16 Given ∠A and ∠B, find the locus of points that are equidistant from the sides of ∠A and the sides of ∠B.
- 17 Find the locus in space of a line segment revolving about its midpoint.





# THE CONCURRENCE THEOREMS

### Objective

After studying this section, you will be able to

 Identify the circumcenter the incenter the orthocenter and the centroid of a triangle



### Part One: Introduction

Lines hat have exactly one point in common are said to be concurrent

Definition

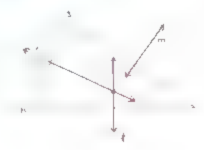
Concurrent lines are I not that intersect in a single point.



With this definition and an understanding of compound loci, we can investigate some theorems of advanced geometry.

Theorem 128 The perpendicular bisectors of the sides of a triangle are concurrent at a point that is equidistant from the vertices of the triangle. (The point of concurrency of the perpendicular bisectors is called the circumcenter of the triangle.)

Given:  $\ell$  is the 1 bisector of  $\overline{AC}$ , m is the 1 bisector of  $\overline{AC}$ , n is the 1 bisector of  $\overline{AB}$ 



Prove a ℓ, m, and n are concurrent at point T.

b T is equidistant from A, B, and C.

Proof: Let T be the point of intersection of ℓ and n. (How do we know that ℓ and n intersect?)

We must show that in passes through T. Because T is on line  $\ell$ , the perpendicular bisector of  $\overline{BC}$ . T is

Because T is on line to the perpendicular bisector of BC T is equid stant from points B and C (Any point on the perpendicular bisector of a line segment is equidistant from the endpoints of that segment.)

Similarly, T is equidistant from points A and B because it has on n, the perpendicular bisector of  $\overline{Ab}$ 

By transitivity. T is equidistant from A and C. Since m is the locus of all points equatistant from A and C. T must be on m.

The bisectors of the angles of a triangle are also concurrent. This statement is formalized in the following theorem, which is presented without proof.

Theorem 129 The bisectors of the angles of a triangle are concurrent at a point that is equidistant from the sides of the triangle. (The point of concurrency of the angle bisectors is called the incenter of the triangle.)

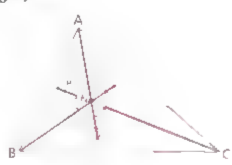
Given: AP bisects ∠BAC.

BQ bisects ∠ABC.

CR bisects ∠ACB

Prove: • AP, BQ, and CR are concurrent at point N

N is equidistant from AB, BC, and AC.



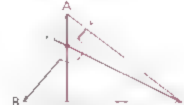
The proof of Theorem 129 depends on the fact that the locus of all points equidistant from the sides of an angle is the bisector of the angle (example 2 in Section 14.1). The organization of the proof is much like that of Theorem 128.

Theorem 130 The lines containing the altitudes of a triangle are concurrent. (The point of concurrency of the lines containing the altitudes is called the orthocenter of the triangle.)

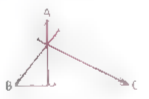
Given;  $\overline{AD}$  is the altitude to  $\overline{BC}$ 

CF is the altitude to AB

Prove: AD, BE, and CF are concurrent at O.



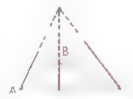
The proof of this theorem is asked for in Problem Set C problem 19 Note. The orthocenter of a triangle is not always inside the triangle, as you can see in the following figures.



 $\triangle$ ABC is an acute  $\triangle$ . D is the orthocenter



△ABC is a right △ C is the orthocenter



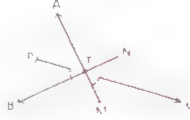
AABC is an obtuse A D is the orthocenter

The medians of a triangle are concurrent at a point Theorem 131 that is two thirds of the way from any vertex of the triangle to the midpoint of the opposite side. (The point of concurrency of the medians of a triangle is called the centroid of the triangle.)

Given: Medians AM BN, and CP

Prove a AM, BN, and CP are concurrent at T

$$b \frac{AT}{AM} = \frac{CT}{CP} = \frac{BT}{BN} = \frac{2}{3}$$



The proof of Theorem 131 is asked for in Problem Set Di-problem. 21 The centroid of a triangle is important in physics because it is the center of gravity of the triangle



### Part Two: Sample Problem

Problem. In  $\triangle PQR$ , medians  $\overline{QT}$  and  $\overline{PS}$  are

concurrent at C

Find a x

Solution .



The medians of a triangle are concurrent at a point that is two thirds of the way from any vertex of the triangle to the nudpoint of the opposite side. Thus.  $PC = \frac{2}{5}(PS)$ , or PC = 2(CS)

$$4x \quad 6 \quad 2x \\ x \cdot 3$$

$$10 \quad PC = 4x \quad 6$$

$$= 4(3) \quad 6$$

$$= 12 \quad 6$$

$$= 6$$

Thus. 
$$PS = PC + CS = 6 + 3 = 9$$
.



### Part Three: Problem Sets

### Problem Set A

 Trace ΔABC on a piece of paper. Use a ruler to locate the centroid of ΔABC.



Find the orthocenter of right triangle PQR.



- 3 Given scalene \(\Delta\) DEF explain bow to find the locus of points equidistant from \(\overline{DE}\), \(\overline{EF}\), and \(\overline{DF}\)
- 4 Trace right △ RST on a piece of paper
  - Use a ruler to estimate the location of the circumcenter
  - b Use your result in part a to guess the exact location of the circumcenter of any right triangle.



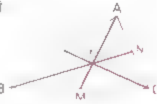
- 5 Every triangle has a circumcenter, an orthocenter, a centroid and an incenter. Which of the four joints will a ways be in the interior of the triangle?
- Given: ΔABC, with medians AM, BN and CP



If TN = 5, find BN

c If TC = 8, find PT

d If BN =  $\sqrt{18}$ , find TN.



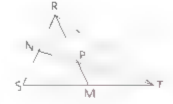
### Problem Set A, continued

7 If a triangle is cut from rardboard and the circumcenter, the orthocenter the centroid, and the incenter are located, upon which point could the triangle be balanced?

### Problem Set B

- 8 In what kind of triangle is the orthoconter a vertex of the triangle?
- 9 In what kind of triangle is the orthocenter the same point as the circumcenter?
- 10 In what kind of triangle does the centroid he outside the triangle?
- 11 Sketch three noncollinear points. Then sketch and describe the locus of points equidistant from all three points.
- 12 Given:  $\triangle RST$  with medians  $\overline{RM}$  and  $\overline{TN}$  intersecting at P. RP = 2y x, TP = 2y, PM = y 2, PN = x + 2

Find: The longer of the two medians

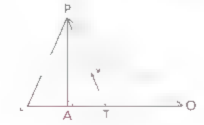


13 Given:  $\triangle PLO$  with centroid V, VT = 6, AT = 9, OT = 18

Find. a PA

- b The area of △PLO
- c The area of △POT

d m ∠ APT



14 Given  $\triangle PQR$ , with P = (0, 0) Q = (5, 12), and R = (10, 0), find the coordinates of its centroid.

### Problem Set C

- 15 Given  $\triangle ABC$ , with A=(1,3), B=(7,-3), and C=(9,5), find the circumcenter of the triangle.
- 16 Given  $\triangle$ RST, with R = (-3-2) S = (4-5, and T = (7, -2) find the coordinates of its orthogenter

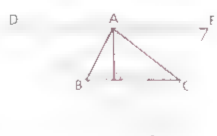
17 Recall that the coordinates of the midpoint of a side of a triangle are the averages of the coordinates of the enapoints. As an extension of this idea, it can be shown that the coordinates of the centroid of a triangle are the averages of the coordinates of the three vertices of the triangle.

Given:  $\triangle ABC$ , with A = (-2, 8), B = (-8, -2), and C = (12, 8)

- Find a The coordinates of the centroid of △ABC
  - b The coordinates of the centroid of the triangle formed by joining the midpoints of the sides of ΔABC
- 18 Given: AABC, with median AM and centroid P
  - Using BC as the base of each triangle, prove that the altitude of ΔPBC is one third of the altitude of ΔABC.
  - Find the ratio of the area of △PBC to the area of △ABC,
- 19 Given: △ABC

Prove: The lines containing the altitudes of \( \triangle ABC \) are concurrent (Theorem 130). (Hint Through each vertex of the triangle, draw a line parallel to the opposite side, obtaining the diagram shown. Then apply Theorem 128.)



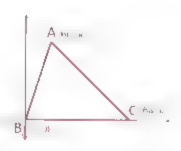


- 20 Sketch a triangle and its medians. As you know, the centroid of the triangle is one of the trisection points of each median. Now form another triangle by ouring the other trisection points of the medians.
  - Find the ratio of the area of this triangle to the area of the original triangle.
  - b What is the relationship of this triangle to the triangle formed by joining the midpoints of the sides of the original triangle.

### Problem Set D

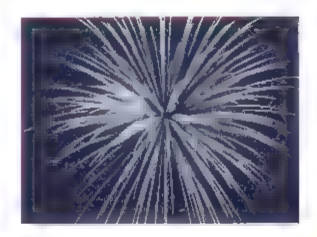
21 Given: △ABC

Prove: The medians of ΔABC are concurrent at a point that is two thirds of the way from any vertex of ΔABC to the midpoint of the opposite side (Theorem 131). (Hint Use the coordinates shown in the diagram)





# BASIC CONSTRUCTIONS



### **Objectives**

After studying this section, you will be able to

- Identify the tools and procedures used in constructions
- Interpret the shorthand notation used in describing constructions.
- Perform six basic constructions



### Part One: Introduction

#### Constructions

A construction is a drawing made with the help of only two simple tools. The procedures used for constructions are based on olles developed by ancient Greek geometricians. The two tools needed are

- 1 A compass, to construct circles or arcs of circles
- 2 A straightedge, to draw lines or rays (A straightedge differs from a ruler only by the absence of marks for measuring distances)

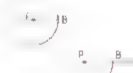
These tools can produce accura e drawings when correctly used (A sharp penci, and good paper on flat firm caraboard are necessities.) Admittedly modern arafting machines can produce more-accurate drawings in less time but constructions are still worth studying for reasons such as the following:

- The tools are simple and portable
- There is an orderly progression of steps. Nothing is accepted just because the result looks correct.
- Analyzing constructions strengthens understanding of theorems.
- The restrictions on equipment and the strictly defined rules make producing constructions a challenging game one enjoyed by most people who learn it. The game has a practical bonus for some, because users of drafting machines must analyze problems, and their analyses are often the same as those used for constructions.

### **Shorthand Notation for Constructions**

So that the step-by step instructions will be clear and concise, the following notation for constructions will be used in this look.

 (P, PB) represents a circle with center P and radius of length PB.



2 arc (P, PB) represents an arc with center P and radius of length PB.

### Six Basic Constructions

The following six constructions are the bas's of all farther work with constructions. Because a construction has meaning only in terms of how it is developed, we urge you to rectraw these constructions, following the instructions step by step.

### Construction 1: Segment Copy

Construction of a line segment congruent to a given segment.

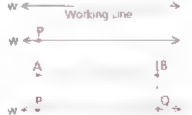
Given: AB (In the setup on your paper, draw segment AB of any length you want.)



Construct: A segment PQ that is congruent to AB

Procedure:

- 1 Draw a working line, w.
- 2 Let P be any point on w.
- 3 On the given segment, construct arc (A. AB)
- 4 Construct arc (P, AB) intersecting w at some point Q.
   5 PO = AB



Notice that in constructions lengths are not measured with rulers, they are matched by compass settings.

Your finished paper should look something like this;

Given: AB



Note Do not grass any arc marks in any construction problems

### Construction 2: Angle Copy

Construct:  $\overline{PQ}_i \cong \text{to } \overline{AB}$ 

Construction of an angle congruent to a given angle.

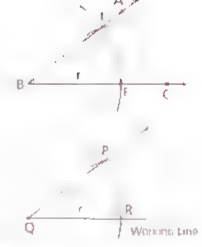
Given. ∠ABC (Make your setup big enough for easy use of the compass, yet not so big that everything won't fit on your paper.)



Construct: An angle PQR that is congruent to ∠ABC

#### Procedure:

- On the setup, use any radius r to construct arc (B, r) intersecting ∠ABC at two points. Cal. them D and E.
- 2 Let Q be any point on a working line, w
- 3 Construct arc (Q, r) to intersect w at some point R
- 4 Construct arc (E. ED).
- 5 Construct arc (R, ED) intersecting arc (Q, r) at some point P
- 6 Draw QP
- 7 ∠FQR = \_ABC



If we drew  $\overline{DE}$  and  $\overline{PR}$  we would form  $\triangle BDF$  and  $\triangle QPR$ . Do you see how SSS is the basis of this construction?

### Construction 3: Angle Bisection

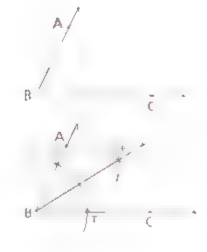
Construction of the bisector of a given angle.

Given: ∠ABC

Construct: BP, the bisector of ∠ABC

### Procedure:

- 1 Use any radius r to construct are (B, r) intersecting the sides of ZABC at two points, Q and T
- 2 Use any radius s (which may or may not be equal to r) to construct arc (Q, s) and arc (T, s), intersecting each other at a point P.
- 3 Draw BP
- 4 BP bisects Z ABC.



If we drew QP and PT each would be a units long Can you see how SSS is the basis of this construction?

### Construction 4: Perpendicular Bisector

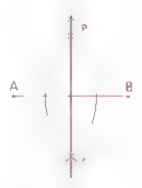
Construction of the perpendicular bisector of a given line segment.

Given. AB

Construct PQ, the perpendicular bisector of AB

### Procedure:

- Use any radius r that is more than half the length of AB to construct arc (A, r).
- Construct arc (B, r) intersecting arc (A, r) at P and Q.
- 3 Draw PQ.
- 4 PQ is the perpendicular bisector of AB.



### Construction 5: Erecting a Perpendicular

Construction of a line perpendicular to a given line at a given point on the line.

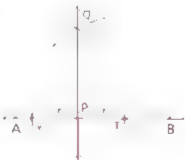
Given: AB and point P on the line

Construct: PQ perpendicular to AB at P

Procedure:

- Use any radius r to construct arc (P, r) intersecting AB at V and T.
- 2 Use any radius s that is greater than r to construct arc (V, s) and arc (T, s), intersecting each other at a point Q
- 3 Draw PQ.
- 4 PQ L AB





### Construction 6: Dropping a Perpendicular

Construction of a line perpendicular to a given line from a given point not on the line.

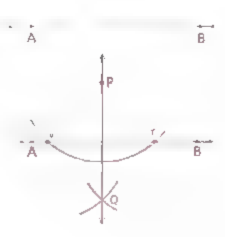
Given, AB and point P not on AB

Construct. PQ perpendicular to AB

"P

### Procedure:

- 1 Use any radius r to construct arc (P, r) intersecting AB at V and T
- 2 Use any radius s (which may or may not be equal to r) to construct arc (V s) and arc (T, s), intersecting each other at a point Q.
- 3 Draw PO.
- 4 PO L AB



# Part Two: Sample Problems

Problem 1 Given: ∠A and ∠B as shown

A, " B — "

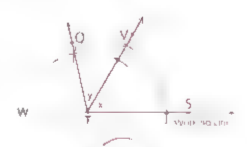
Construct: An angle whose measure is equal to (x + y)

\*

A Bey

### Solution

- 1 On a working line w, use the angle-copy procedure to construct ∠VTS ≈ to ∠A.
- 2 With TV as a new working line, use the angle-copy procedure to construct ∠QTV ≈ to ∠B.
- 3 ∠QTS is the required angle.



### Problem 2

Given OP and point A on the rircle Construct: The tangent to OP at point A

### Solution

Make a freehand sketch of the required construction. Analyze the geometric relationships between the parts of the sketch to determine the required procedure.

For this problem, the sketch will look like the one at the right. Do you see what needs to be done?

- 1 Draw PA.
- 2 Construct the 1 to PA at A. (See Construction 5.)
- 3 TA is the required tangent.

# (Pylander Con)

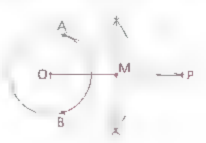
### Problem 3

Given: OO and point P outside the circle Construct: A tangent to OO from point P

### Solution

At the point of tangency, a radius and the required tangent will form a right angle. (See Problem Set D, problem 19.)

- 1 Draw OP
- 2 Find the midpoint M of OP by the perpendicular-bisector procedure.
- 3 Construct ⊙ (M, MP).
- 4 Label A and B the untersections of OO and OM.
- 5 Draw PA
- 6 PA is tangent to ⊙O.



### Part Three: Problem Sets

### Problem Set A

- Construct the locus of points equidistant from two fixed points A and B.
- 2 Draw two segments,  $\overline{AB}$  and  $\overline{CD}$ , with AB > CD.
  - Construct a segment whose length is the sum of AB and CD.
  - b Construct a segment whose length is the difference of AB and CD.
  - Locate the midpoint of AB by construction.
  - d Construct an equitateral triangle whose sides are congritent to CD
  - Construct an isosceles triangle making its base congruent to CD and each leg congruent to AB.
  - f Construct a square whose sides are congruent to AB
  - g Construct a circle whose diameter is congruent to CD.
- 3 Draw an acute angle ABC and an obtuse angle WXY
  - Construct ∠FGH congruent to ∠WXY
  - b Construct the complement of ∠ABC.
  - c Construct the supplement of ∠WXY.
  - d Construct an angle whose measure is the difference of ∠ WXY and ∠ ABC
  - Construct an angle whose measure is double that of ∠ ABC
- 4 Construct the following angles.
  - a 90°
- b 45°

e 60°

- d 75°
- 5 Draw an obtuse triangle Construct the bisector of each angle

### Problem Set B

- 6 If a and b are the lengths of two segments and a < b, construct a segment whose length is equal to <sup>1</sup>/<sub>2</sub>(b = α).
- 7 Given ∠ A and ∠ B, construct an angle equal to ½(m∠A + m∠B).
- 6 Construct an angle with each given measure
  - n 135

b 112<sup>1</sup>/<sub>2</sub>

- c 165
- 9 Inscribe a square in a given circle (Hint. Use the diagonals.)
- 16 Construct the three medians of a given △PQR.
- 11 Construct the three attitudes of an acute AABC.

# Problem Set B. continued

42 Given circle P with point Q in the interior of the circle, construct. a chord of the circle having Q as its midpoint.

13 ∠A is the vertex angle of an isosceles triangle. Find, by construction, one of the base angles of the triangle. (Can you do this without drawing a triangle?)



# Problem Set C

14 Draw any triangle Construct a second triangle similar to the first such that the ratio of the perimeters is 1:2.

15 Construct a square whose diagonal is equal to AB.

В

16 Explain how you would construct each angle 32<sup>1</sup><sub>2</sub> (if given an angle of 80°)

17 Construct two parallel lines.

18 Construct a line, CD, that is parallel to AB and tangent to OO.

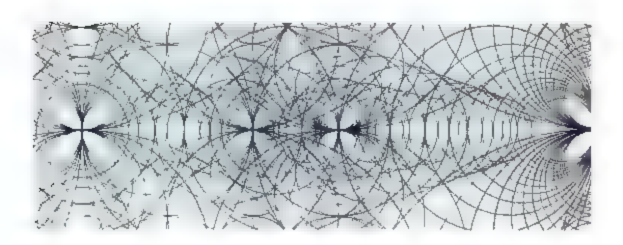




fΒ

# Problem Set D

19 Write a paragraph proof to show that the construction of a tangent to a circle from an external point, as shown in sample problem 3, is valid





# APPLICATIONS OF THE BASIC

CONSTRUCTIONS



# Objective

After studying this section, you will be able to

Perform four other useful constructions



# Part One: Introduction

The six basic constructions may be used to develop morecomplicated constructions. Four of these are presented in this section. Once you have mastered al. ten constructions, you will enjoy the challenge of future problem sets.

#### Construction 7 Parallels

Construction of a line parallel to a given line through a point not on the given line.

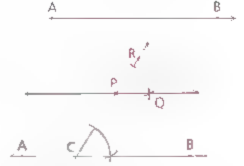
Given: AB with point P not on AB

Construct: A line, PQ, that is parallel to AB

P

#### Procedure:

- 1 Draw any line t through P, intersecting
  AB at some point C
- 2 Use the angle-copy procedure to construct ∠QPR ≅ to ∠PCB.
- 3 PQ || AB by corr. ∠s = ⇒ || lines.



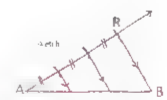
### Construction 8: Segment Division

Division of a segment into a given number of congruent segments.

Given, AB

Construct: Points that divide AB into any number of congruent segments (In this construction we will divide AB into three congruent segments.)

If parallel lines cut off = segments on some transversal, they cut off = segments on any other Work backwards, transversals first AB is the "any other" transversal. On some other line through A, mark off three = segments of any length trail their sum AR



Then RB determines the direction of the parallel lines.

Procedure.

- 1 Draw any line & through point A.
- 2 With a radius r, construct arc (A, r). intersecting line & at a point P
- Construct are (P, r) intersecting ℓ at O.
- 4 Construct arc (O, r) intersecting € at R.
- 5 Draw RB
- 6 Using Construction 7 constructions through P and Q parallel to RB. Call the intersections of those tries with AB points S and T.
- $7 \overline{AS} \cong \overline{ST} \cong \overline{TB}$ . (Do you know the reason why?)



Construction of a segment whose length is the mean proportional between the lengths of two given segments.

Given: AB and CD

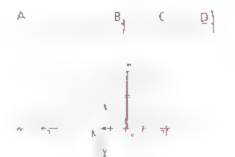
Construct  $\nabla R$  such that  $(\nabla R)^2 = [AB] \cdot (LD)$ 

Mean proportional suggests an albitude on a hypotenuse. We can find haf we recall that an augie inscriber, in a samicircle is a right angie



#### Procedure:

- 1 On a working line w, use the segmentcopy procedure to construct a segment of length AB + CD (Make TV = AB) and VZ = CD.1
- 2 Use the perpendicular-bisector procedure to find the midpoint M of TZ.
- Construct semicirale (M, MT).
- 4 At V, erect a perpendicular to TZ. The perpendicular will intersect OM at R. and ZTRZ will be a right angle.
- $5 h^2 = xy$ , so  $(VR)^2 = (AB)(CD)$ .



### Construction 10: Fourth Proportional

Construction of a segment whose length is the fourth proportional to the lengths of three given segments.

Given: AB

CD \_ b

EF c

Construct:  $\overline{TV}$  such that  $\frac{a}{b} = \frac{c}{TV}$ 

### Procedure:

- 1 On a working line w, use the segmentcopy procedure to construct PS of length a + b.
- 2 Draw any other line & through P
- 3 On ℓ, construct PT ≈ to EF by the segment-copy procedure.
- 4 Draw TR
- 5 Through S, construct a line parallel to RT, intersecting \( \epsilon \) at V.
- 6 TV is the required segment, since  $\frac{a}{b} = \frac{c}{TV}$

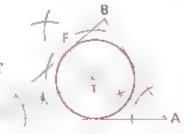


# Part Two: Sample Problems

Problem 1 Inscribe a circle in a given  $\triangle ABC$ .

Solution The center of an inscribed circle is equidistant from the sides, so it is the point of concurrency of the angle bisectors.

- Construct the angle bisectors of ∠A and ∠C.
- Their intersection T is the incenter of ΔABC.
- 3 Construct a perpendicular from T to BC Call the foo F
- 4 Construct ⊙ (T, TF).
- 5 OT is inscribed in △ABC



Problem 2 Given: P b Q

Construct: A segment whose length is  $\sqrt{b}$ .

Solution Since  $x = \sqrt{b}$  is equivalent to  $x^2 = b$  or  $\frac{b}{x} = x$  use the mean-proportional procedure. To represent 1, choose any

segment as a unit segment. Then b is the number of those units that are in the given segment  $\overline{PQ}$ .

Using  $\overline{PQ}$  and the unit segment, construct the mean proportional, x, between b and 1.

Thus,  $x^2 = b \cdot 1$  and  $x = \sqrt{b}$ 

# Part Three: Problem Sets

### Problem Set A

- Given ΔABC, construct a line parallel to AB and passing through C.
- 2 Given △PQR, trisect QR
- 3 Given AB, with point C between A and B, construct a segment whose length is the mean proportional between AC and BC.
- 4 Given acute 2 DEF, with H between E and I, find by construction a point I between E and D such that F = FR H
- 5 Construct an equilateral triangle and its instribet, circle
- 6 Construct a parallelogram, given two sides and an angle-
- 7 Construct an isosce es right triangle and its circumscribed circle.
- 8 Construct a rectangle, given the base and a diagonal
- 9 Construct the centroid of a given triangle
- 10 Use an object with a circular surface to trace the outline of a circle. By construction, locate the center of the circle.
- 11 Given a point P anywhere on a line w, construct a circle of radius r that is tengent to w at P.

# Problem Set B

- 12 Given a segment of length b make it about 14 cm long) solve 5x = b for x by a geometric method.
- 13 Construct a rhombus, given its diagonals
- 14 Construct an isosceles trapezoid given the bases and the attitude
- 15 Given three noncollinear points construct a circle that passes through all three points.
- 16 Given 

  ABCD as shown, construct
  - a A rectangle with the same area as □ABCD
  - ▶ A triangle with the same area as □ABCD



17 Where should a straight fence be located to divide a given trian gular field into two fields whose areas are in the ratio 2.1?

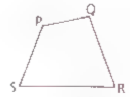
- 18 Given a segment of length  $\alpha$  construct the geometric mean between 2a and 3a
- 19 Given △ABC, find by construction a point M on AC that divides AC in a ratio equal to AB.

# Problem Set C

- 20 Given: a \_\_\_\_\_\_\_ 1 \_\_\_ Construct: A segment whose length is  $\frac{1}{n}$
- 21 Given a unit segment, construct a segment whose length is  $\sqrt{3}$
- 22 Find the centroid, the circumcenter, and the orthocenter of a large scalene triangle. What seems to be true about these three points?
- 23 Construct a square equal in area to a given parallelogram
- 24 Construct a square that has an area twice as great as the area of a given square.
- 25 Circumstribe a regular hexagon about a given circle

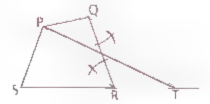
# Problem Set D

26 Suppose you wanted to construct a triengle equal in area to the given quadrilateral PQRS



### Procedure:

- 1 Draw diagonal PR.
- 2 Construct a line parallel to PR through Q, intersecting SR at some point T
- 3 Draw PT
- 4 Area (ΔPST) = area (quad PQRS)
- Write a paragraph proof showing that this procedure is valid.
- Construct a triangle that is equal in area to a given pentagon.





# TRIANGLE CONSTRUCTIONS

## **Objective**

After studying this section, you will be able to

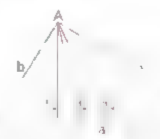
Construct triangles with given side tengths and angle measures



# Part One: Introduction

In this section, you will construct triangles, given various combinations of parts and conditions is no following notation for parts and their associated measures will be helpful

Side lengths: a, b, c Angles: A, B, C Albitudes: h<sub>a</sub>, h<sub>b</sub>, h<sub>c</sub> Medians: m<sub>a</sub>, m<sub>b</sub>, m<sub>c</sub> Angle bisectors: t<sub>a</sub>, t<sub>b</sub>, t<sub>c</sub>



The side opposite vertex A is a units long. The side opposite vertex B is b units long. The side opposite vertex C is c units long. The length of the altitude to the side opposite vertex A is  $h_a$ . The length of the altitude to the side opposite vertex B is  $h_b$ . Medians and angle bisectors have similar labeling.

The sample problems illustrate the importance of beginning with a sketch that shows the given parts and conditions.



# Part Two: Sample Problems

Problem 1 Construct: AABC, given (a, C, b)

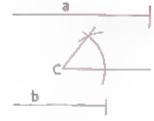
Given: • \_\_\_\_\_

Construct: AABC

### Solution

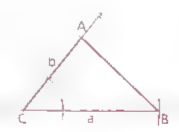
This construction is based on SAS.

- 1 Sketch the construction.
- Copy length a on a working line w. Label the endpoints of the segment C and B.
- 3 Using CB as one side, copy ∠C.



Stench

- 4 Copy length b on the other side of ∠C. Label the other endpoint of the segment A.
- 5 Draw AB.
- 6 AABC is the required triangle.



### Problem 2

Construct: AABC, given {a, ha, B}

Given a

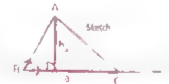
h,



### Solution

Construct: AABC

Sketch the required triangle.
 Use a compound locus to locate point A



One locus containing A is  $\overrightarrow{BA}$  the side of c B not containing C. The other locus containing A is the set of all points  $\overrightarrow{h}_a$  units from  $\overrightarrow{BC}$ . A is the intersection of the two loci.

- 2 Copy length a (side BC) on a working line w (See next page.)
- 3 At some point P on w, construct a \_ to w
- 4 Use the segment-copy procedure to copy length h<sub>a</sub> on the \_ Call the segment PQ.
- 5 Construct a 1 to PQ at Q.
- 6 Copy ∠B. The intersection of ∠B and the parallel to w is A.

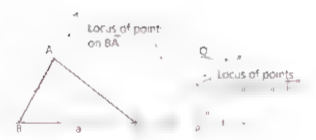




8. .



8 ABC is the required triangle.





# Part Three: Problem Sets

### Problem Set A

- 1 In sample problem 1, a triangle was constructed by SAS. In a similar manner, construct a triangle by each of these me hods.
  - ASA (Hunt Draw two different angles and a segment Then construct a triangle in which the segment is the side included by the angles.)
  - SSS
  - e HL
- 2 Construct an isosceles triangle, given
  - The vertex angle and a leg
  - The base and the altitude to the base
- 3 Construct an isosceles right triangle, given
  - A leg
  - The hypotenuse
- 4 Construct a triangle equal in area to a given square.
- 5 Construct a 30°-60°-90° triangle.
- 6 Given △ABC construct a triangle whose area is twice as great as the area of △ABC.
- 7 Given a triangle, construct a triangle that is similar but not congruent to the given triangle.

# Problem Set B

- B Construct a 30°-60°-90° triangle, given the hypotenuse
- 9 Construct an isosceles triangle given the length b of the base and the radius R of its circumscribes circle, where a < 2R</p>
- 10 Construct an isosceles triangle given the length b of the base and the radius r of its inscribed circle, where b > 2r.

- 11 Construct an isosceles right triangle given the median to the hypotenise.
- 12 Construct a triangle by AAS. (Hint Begin by constructing the third angle of the triangle.)
- 13 Construct an isosceles triangle given the vertex angle and the altitude to the base
- 14 For each given set, construct a triangle.

**a**  $\{a, c, m_c\}$  **d**  $\{a, b, h_c\}$ **b**  $\{A, B, h_a\}$  **e**  $\{h_b, t_b, a\}, h_b < t_b < a$  **f**  $\{a, c, h_c\}$ 

- 15 Construct an isosceles triangle equal in area to a given triangle
- 16 Construct an equitateral triangle, given the altitude

### Problem Set C

- 17 Construct an isosceles right triangle equal in area to a given triangle.
- 18 Construct a right triangle given the hypotenuse and the altitude to the hypotenuse
- 19 For each given set, construct a triangle

**a** {B, C,  $t_b$ } **b** {a,  $m_b$ ,  $m_c$ } **c** {h<sub>a</sub>,  $m_a$ , B)

- 20 Construct △ABC, given a, b, and the point on the given length b where t<sub>b</sub> intersects side AC
- 21 By construction divide a given scalene triangle into a triangle and a trapezoid such that the ratio of the area of the triangle to the area of the trapezoid is 1.8.

# Problem Set D

- 22 Construct a triangle, given the three medians.
- 23 Construct a regular bexagon. Then construct an equilateral traangle whose area is equal to that of the hexagon.

# Problem Set E

24 Given an acute angle with a point P in the interior of the angle, construct a circle that is tangent to the sides of the angle and passes through P



# CHAPTER SUMMARY

## CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Use the four-step for is procedure to solve focus problems (14.1).
- Apply the compound focus procedure (14.2).
- Identify the circumcenter, the incenter the orthocenter and the centroid of a triangle [14.3]
- Identify the tools and procedures used in constructions (14.4).
- Interpret the shorthand notation used in describing constructions (14.4)
- Perform six basic constructions (14.4).
- Perform four other useful constructions [14.5]
- Construct triangles with given side lengths and angle measures (14.6)

## VOCABULARY

center of gravity (14.3) centroid (14.3) circumcenter (14.3) compound locus (14.2) concurrent lines (14.3)

construction (14.4) incenter (14.3) locus (14.1) orthocenter (14.3)



# REVIEW PROBLEMS

## Problem Set A

- 1 Given segment  $\overline{AB}$  find the locus of points that are the vertices of isosce, es triangles having  $\overline{AB}$  as a base
- 2 Find the locus of the centers of all circles that pass through two fixed points.
- 3 Find the locus of points 3 units from a given line and 5 units from a given point on the line.
- 4 What is the name of the surface in space every point of which is a fixed distance from a given line?
- 5 What is the locus of points 2 in from a circle with a radius of 2 in ?
- 6 A circle of given radius rolls around the perimeter of a given equilateral triangle. Sketch the locus of its center
- 7 Write the equation of the locus of points 5 units from the origin in the coordinate plane.
- Civen scalene △ ABC construct each of the following
   The incenter
   The circumcenter
   The centroid
   The orthocenter
- 9 Given a 3-cm line segment draw the locus of points 1 cm from the segment (Each point of the locus must be 1 cm from the point of the segment nearest to it.)
- 10 Construct a parallelogram, given two sides and the angle they form.
- 11 Given a segment construct an equilatera, triangle with a perimeter equal to the segment's length
- 12 What is the locus of points that are a fixed distance from a fixed point and equidistant from two given points.

## Problem Set B

- 13 Write the equation of the locus of points for which the ordinate is 5 more than 3 times the abscissa.
- 14 What is the focus in space of points equidistant from all the points on a given circle?
- 15 Given segment PQ find the locus of points each of which is the intersection of the diagonals of a rec angle that has PQ as a base.
- 16 Given a circle with center P and a radius of 10 cm, find the locus of the midpoints of all possible 12-cm chords in the circle.
- 17 Find the locus of midpoints of all chords of a circle that have a fixed point of the circle as an endpoint.
- 18 A point outside a square 3 units on a side moves so that it is always 2 units from the point of the square nearest to it. Find the area enclosed by the locus of this moving point.
- 19 If the radius of a given circle is 10 cm describe the locus of points 2 cm from the circle and equidistant from the endpoints of a given chameter of the circle.
- 20 Using coordinate geometry methods, find the locus of points 5 units from the origin and 4 units from the y-axis.
- 21 Inscribe a regular octagon in a given circle
- 22 Construct a parallelogram given two sides and an altitude
- Explain how to construct an angle with each measure.
   30
   18<sup>3</sup>/<sub>4</sub>
- 24 Given three points A. B, and C. describe the locus of points that are equidistant from A and B and also equidistant from B and C.

# Problem Set C

- 25 Find the locus of the intersections of the diagonals of al. possible rhombuses having a fixed segment PQ as a side.
- 26 Prove that the angle bisectors of a kite are concurrent
- 27 Given a chord of a circle construct another chord parallel to the given chord and half its length.

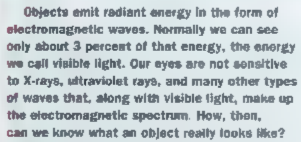
- 28 Given scalene △ ABC, construct in the extensor of the triangle a circle that is tangent to one side and to extensions of the other two sides.
- 29 Construct a square whose area is equal to the sum of the areas of two given squares.
- 30 Given two parallel lines and a point P between them construct a circle that is tangent to both lines and passes through point P
- 31 Inscribe a square in a given rhombus.

## Problem Set D

32 Given two circles, construct a common external tangent.

# DARKNESS VISIBLE

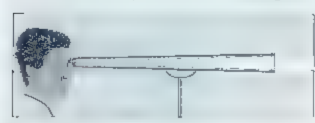
Anne Dunn looks at the geometry of things unseen



Optical engineers design instruments sensitive to different parts of the spectrum. Anne Dunn, a senior engineer with Nichola Research Corporation in Huntsville, Atabama, specializes in infrared optics. Infrared waves are longer than visible waves. An infrared-sensitive instrument can produce as image at night when there is no visible light.

"My main interest is in radiometry," says

Dum. "In radiometry we measure the strengths





and characteristics of faint signals in the infrared part of the spectrum." She explains that geometry is an important component of optics. "For example, the formula for magnification is derived from similar triangles. By using two sensors each measuring the rate and trajectory of a moving object, I can use triangulation to deduce the object's location."

Dunn, an Urbana, Illinols, native, majored in physics at Beloit College in Beloit, Wisconsin. She earned a master's degree and a doctorate in astrophysics at Rensselaer Polytechnic Institute in Troy, New York.

According to Dunn, a popular misconception about optics concerns magnification. "Often i look at essentially dimensionless point sources, which cannot be magnified. For seeing such an object, the light-gathering ability of a telescope is much more important than its magnification." The light-gathering power of a telescope is the ratio of the area of its objective lens to the area of the pupil of the eye of the observer. Find the light-gathering power of a telescope with a circular objective lens 10 inches in diameter if the observer's pupil has a diameter of \$\frac{1}{8}\$ inch.

CHAPTER

15

# INEQUALITIES



Howard Hecken Comment Comparison in the consequence of the special conseque



# NUMBER PROPERTIES



## Objective

After studying this section, you will be able to

Use algetrate properties of mequality to salve mequalities



# Part One: Introduction

The statement a < b (a is less than t) is an inequality involving the numbers a and b a < b is equivalent to  $b \ge a$  (b is greater than a). Here is a review of some of the properties of inequality.

Postulate For any two real numbers x and y, exactly one of

the following statements is true: x < y, x = y, or

x > y. (Law of Trichotomy)

Postulate If a > b and b > c, then a > c. Similarly, if x < y

and y < x, then x < x. (Transitive Property of

Inequality)

If the lengths of  $\overline{AB}$ ,  $\overline{PQ}$ , and  $\overline{XY}$  are such that AB < PQ and PQ < XY, then AB < XY.

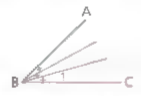


Postulate If a > b, then a + x > b + x. (Addition Property of Inequality)

If 
$$4 > -7$$
, then  $4 + 9 > 7 + 9$   
 $13 > 2$ 

Postulate

If x < y and a > 0, then  $a \cdot x < a \cdot y$ . (Pasitive Multiplication Property of Inequality)





When we say that one angle is greater than or less than) another angle we refer to their measures. Thus " $\angle ABC < \angle DEF$ " means that  $m\angle ABC < m\angle DEF$ 

Postulate

If x < y and a < 0, then  $a \cdot x > a \cdot y$  (Negative Multiplication Property of Inequality)

Notice that the direction of the inequality sign reverses.

$$5x < 15$$

$$-\frac{1}{5}(-5x) > -\frac{1}{5}(15)$$

$$x > -3$$



# Part Two: Sample Problem

Problem

A given angle is greater than twice its supplement. Find the possible measures of the given angle.

Solution

Let x = the measure of the given angle and 180 - x = the measure of the supplement.

$$x > 2(180 x)$$
  
 $x > 360 - 2x$ 

$$x+2x \geq 360-2x+2x$$
 Addition Property of Inequality

$$\frac{1}{3}(3x) > \frac{1}{3}(360)$$

Positive Multiplication Property of Inequality

Thus, the given angle is greater than 120° Since it has a supplement, the given angle is also less than 180°. Therefore, 120 < x < 180.



# Part Three: Problem Sets

# **Problem Set A**

1 Solve each inequality for x.

$$a_{5}^{3}x > 15$$

$$b 5x - 4 > 26$$

$$e - 4x \le 28$$

$$d 10 - x < 8x - (2x - 3)$$

- 2 a If x + y < 30 and y = 12, what is true about x? b If x + y = 30 and y < 12, what is true about x?
- 3 If x exceeds y by 5 and y exceeds z by 3, how is x related to z?
- 4 If x is twice y and y is three times 2, how is x related to 2?
- 5 If \( \alpha A = \( \alpha 1 + \alpha 2 \), what is the relation between \( \alpha A \) and \( \alpha 2 \)?
- 6 a If X is between P and Q, how is PX related to PQ?
  - If X is the midpoint of PQ write the relation between 2X and PQ as an inequality.
  - Using the situation in part b, write the relation between PX and PQ as an equality.

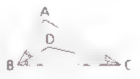
## Problem Set B

- 7 The complement of an angle is smaller than the angle it indithe restrictions on the measure of the original angle.
- 6 If ∠X ≤ ∠Y what is the relation between their complements?
- 9 If  $\frac{1}{x} > 5$ , what two numbers is x between?
- 10 An angle is greater than twice its complement. Find the restrictions on the angle and on the complement.
- 11 If x ≤ 3 and x ≠ 3, what can be concluded about x?
- 12 What is the relation between in exterior angle of a triangle and the two remote interior angles?
  - b What then, is the relation between an exterior angle and one of the remote interior angles?
- 13 Givon: ZABC > ZACB.

BD bisects ∠ABC

CD bisects ∠ACB.

Find and justify the relation between ∠ DBC and ∠ DCB



# **Problem Set C**

- 14 Given: Real numbers a, b, and c, with a > b Prove: c = a < c = b (Special Subtraction Property)</p>
- 15 Solve  $x^2 + x < 6$ .
- 16 If x > 3y + 7 and y > 6 x, find the restrictions on a x

# Problem Set C, continued

- 17 If x exceeds y by 20% and y exceeds z by 20% by what percent age does x exceed z?
- 18 Solve 18 3x > 3 over the positive even integers.
- 18  $\angle A$  is greater than its complement, and the complement of  $\angle A$  is greater than  $\angle B$ 
  - Compare the complement of ∠A with the complement of ∠B
  - b Compare the complement of ∠B with ∠A.
  - List ∠A ∠B and their completie its in order of size from largest to smallest

## Problem Set D

**20** Solve |2x - 7| > |x + 20| - 4 for x.

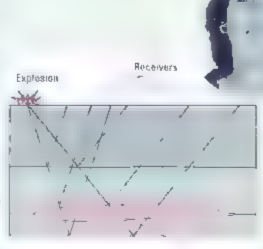
# DEDUCTIONS FROM SEISMIC WAVES

Yvonna Pardus unravels the mysteries contained in rocks

The earth's crust is composed of a complex series of rock layers, or strata, one pile atop the next. Within the rock are spaces that are filled with petroleum, the end product of the decay of plants that were deposited there millions of years ago. To find the petroleum, some of which may be thousands of feet below the surface, petroleum geologists set off explosive charges. They then record the reflected seismic waves at receivers distributed over a certain area.

Geologist Yvonna Pardus explains: "Selemic waves act like light waves. They reflect off discontinuities between rock strata. By analyzing the engle of reflection, and other characteristics of the reflected wave, we can learn a great deal about the nature of the rock the wave has traveled through,"

Pardus points out that the velocity of the wave depends on the density of the rock. Compiling a complete picture of what Pardus calls "the subsurface geometry of the earth" requires a series of seismic shots and reflections recorded on as many as forty-eight receivers.



Post of Petroleum

Yvonna Pardus attended Murray State University in Murray, Kentucky, where she earned a bachelor's degree in geology. A geologist needs a strong background in mathematics and physics, she says.



# **INEQUALITIES IN A TRIANGLE**

## Objectives

After studying this section, you will be able to

- Apply the Triangle Inequality Postulate
- Apply the Exterior-Angle-Inequality Theorem.
- Use the Pythagorean Theorem test to classify a triangle as acute, right, or obtuse
- Recognize the relationships between the side lengths and the angle measures of a triangle



# Part One: Introduction

## The Triangle Inequality Postulate

The following postulate is a formal expression of an idea we have been using throughout this book

Postulate

The sum of the measures of any two sides of a triangle is always greater than the measure of the third side.

In other words, traveling from A to B along  $\overline{AB}$  is shorter than going first to X along  $\overline{AX}$  and then to B along  $\overline{XB}$ —that is, AX + XB > AB.



# **Exterior Angle Inequality**

The following theorem introduced in Section 5.2 can now be more easily proved.

Theorem 30 The measure of an exterior angle of a triangle is greater than the measure of either remote interior angle. (Exterior-Angle-Inequality Theorem)

Given, △ABC, with exterior ∠1

Prove:  $\angle 1 > \angle A$  and  $\angle 1 > \angle B$ 

Proof: In Chapter 7 you learned that  $\angle 1 = \angle A + \angle B$ . Clearly,  $\angle A + \angle B > \angle A$ , so  $\angle 1 > \angle A$  by substitution. In a similar manner,  $\angle A + \angle B > \angle B$ , so  $\angle 1 > \angle B$ .

# Classifying Triangles

As you inscovered in Section 9.4, the converse of the Pythagorean Theorem can be used to prove that a triangle is a right triangle. You may recall that a also suggested the to lowing way of finding which or a triangle is acute, right, or obtuse.

hodytkiegisenių Theoseni Teri

To classify a triangle as acute, right, or obtuse, compute  $a^2$ ,  $b^2$ , and  $c^2$ , where c is the longest of the three sides a, b, and c.

If  $a^2 + b^2 = c^2$ , then  $\triangle ABC$  is right ( $\angle C$  is right).

If  $a^2 + b^2 > c^2$ , then  $\triangle ABC$  is acute.

If  $a^2 + b^2 < c^2$ , then  $\triangle ABC$  is obtuse ( $\angle C$  is obtuse)

B ~ a C

Side and Angle Relationships

The following theorems, the inverses of Theorems 20 and 21 were presented in Chapter 3. Now we are in a position to prove them.

Theorem 132 If two sides of a triangle are not congruent, then the angles opposite them are not congruent, and the larger angle is opposite the langer side (If  $\triangle$ , then  $\triangle$ .)

Given: AABC,

AC > AB

Conclusion ZB > ZC

A - - - D

Proof Since AC > AB extend AB to a point D so that AD AC

Drew DC.

∠ABC > ∠D by the Exterior-Angle-Inequality Theorem.

 $\angle D = \angle ACD$  (If  $\triangle$ , then  $\triangle$ .)

∠ABC > ∠ACD by substitution.

∠ACD > ∠ACB (See diagram.)

∠ABC > ∠ACB by the Transitive Property of Inequality

Theorem 133 If two angles of a triangle are not congruent, then the sides opposite them are not congruent, and the longer side is opposite the larger angle. (If ♠, then ♠.)

Given: AABC,

 $\angle B > \angle C$ 

Conclusion, AB < AC



N

Proof According to the Law of Trichotomy there are exactly three possible conclusions AB > AC AB = AC, or AB < AC We must test them.

Case 1: If AB > AC, then by Theorem 132, ∠C > ∠B, which contradicts the given information.

Thus AB > AC cannot be the correct conclusion.

Case 2: If AB = AC, then ∠C = ∠B (If △S, then △.)

The given information is again contradicted.

Thus, AB = AC cannot be the correct solution.

All that is left is AB < AC, which must be true by the Law of Trichotomy

A simple extension of Theorem 133 enables us to say that the longest side of any triangle is the side opposite the largest angle.

# Part Two: Sample Problems

Problem 1 Does a triangle with sides 2, 5, and 10 exist?

Solution The sum of any two sides must be greater than the third side and

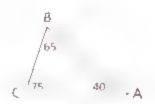
2 + 5 ≯ 10. Therefore, the answer is no.

Problem 2 Find the restrictions on ZA

B /50

Solution 50 > m∠A because an exterior angle of a triangle exceeds either remote interior angle. An angle of a triangle must be greater than 0° so m∠A > 0. Thus, 0 < m∠A < 50.

Problem 3 In  $\triangle ABC$ ,  $\angle A = 40^{\circ}$  and  $\angle B = 65^{\circ}$ List the sides in order of their lengths, starting with the smallest.



Draw a diagram listing all the angles. (∠ C is easily found to be 75°)

The shortest side BC is opposite the smallest angle, ∠ A. The longest side BA is opposite the largest angle, ∠ C. Therefore, the correct order is BC, AC, BA.

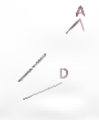


Given: △ABC, with AB < AC;

BD bisects ∠ABC

CD bisects ∠ACB.

Prove: BD < DC



#### Proof

- 1 AB < AC
- 2 ZABC > ZACB
- 3 BD bisects ∠ABC,
- 4 CD bisects ∠ACB.
- 5 ZDBC > \_DCB
- 6 BD < DC

- 1 Given
- 2 If A, then A.
- 3 Given
- 4 Given
- Positive Multiplication Property of Inequality Ly<sup>1</sup>,)
- 6 If A, then A



# Part Three: Problem Sets

# Problem Set A

1 What are the restrictions on ∠1?





- 2 Which of these sets can be the lengths of sides of a triangle?
  - 0 3, 6, 9
- b 4, 5, 8
- e 2, 3, 8
- $\checkmark$   $\sqrt{2}$ ,  $\sqrt{3}$ ,  $\sqrt{6}$

- 3 In  $\triangle PQR$ ,  $\angle P = 67^{\circ}$  and  $\angle Q = 23^{\circ}$ 
  - Name the shortest and the longest side.
  - What name is given to side PQ?
- Given: AB > BC BC > AC

Prove: B is the smallest angle in △ABC.



5 Name the longest segment in each diagram.

æ

60 60 b





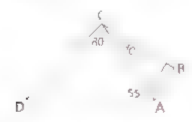
6 Given: ∠1 is an exterior angle of △ACD. ∠2 is an exterior angle of △ABC.

Prove: ∠1 > ∠3



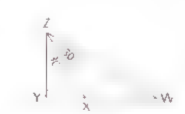
# Problem Set B

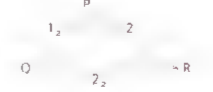
- 7 A scalene triangle has a 60° angle. Is this angle opposite the longest, the shortest, or the other side?
- **8** The sides of a mangac are 14-6, and x. Find the set of possible values of x.
- 9 Vertex angle A of .sosc. les mangle ABC .s petween 40° and 88° Find the possible values for ∠B
- 10 Name the longest segment in the figure below



- 11 a List the angles in order of size, beginning with the smallest.
  - b At which vertex is the exterior angle the largest?

Name the shortest segment in the figure holow





12 Find the restrictions on x.

æ





¢





- 13 A stick 8 cm long is cut into three neces of integral lengths to be assumbled as a mangic. What is the length of the shirtest piece?
- 14 For each set of numbers, tell whether the numbers represent the lengths of the sides of an acute, riangle, a right triangle, an obtuse triangle, or no triangle.

a 12, 13, 14

h 11, 5, 18

c 9, 15, 18

 $\mathbf{d} = \frac{1}{2}, 1\frac{1}{5}, 1\frac{3}{10}$ 

15 Prove that an autitude of an acute triangle is shorter than either side that is not the base

# Problem Set B, continued

- 16 Prove that if ABCD is a guadrila era thin Ad + BC + CD > AD.
- 17 Given the diagram shown, prove or disprove that ∠2 > ∠1.

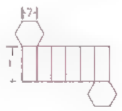
₩ \$ ^

18 Given; AC bisects ∠BAD.

Prove: AD > CD



- 19 The pettern shown can be folded to form a prism with a regular hexagonal base. Find, to the nearest tenth of a unit, the prism's
  - Lateral surface area.
  - Total surface area
  - ₽ Volume

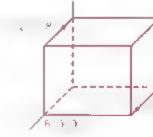


# Problem Set C

- 20 ∠ACB and ∠CDB are right ∠s, and ∠B = 20°
  - List AC, CB, AB, AD, and CD in order of size, starting with the smallest
  - Where would DB fit into this list?



- 21 Given a point P in the interior of △XYZ, prove that PY + PZ < XY + XZ.</p>
- 22 If two sides of a triangle have lengths x and y what is the range of possible values of the length of the third side?
- 23 Prove: The shortest segment between a point and a line is the segment perpendicular to the line.
- 24 Given a point P in the interior of ANY approve that a XP3 > a Y
- 25 Deanna watched a spider crawl over the interior surfaces of a room from point (2, 0, 8) to point (5, 10, 0). The next day, she asked three of her classmates if they knew the length of the shortest path the spider could have taken.



Abigail said, "12 + \sqrt{89} ~ 21.43."

Ben said, "10 +  $\sqrt{125} \approx 21.18$ 

Carol said, "8 + V 109 = 18.44"

Deanna responded, "Actually, it was

= 16.40." Explain the reasoning of each student.



# THE HINGE THEOREMS

## Objective

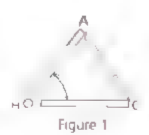
After studying this section, you will be able to

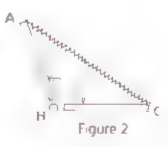
 I se the lunge theorems to determine the relative measures of sides and angles



# Part One: Introduction

Thus far we have discussed inequalities involving the sides and the angles of a single triangle. We now turn our attention to two triangles. If the size of angle AHC is changed from that in Figure 1 to that in Figure 2, what happens to the length of a spring connecting A and C?





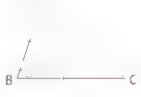
Theorem 134 The Hinge Theorem: If two sides of one triangle are congruent to two sides of another triangle and the included angle in the first triangle is greater than the included angle in the second triangle, then the remaining side of the first triangle is greater than the remaining side of the second triangle. (SAS ≠)

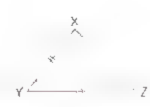
The following setup of Theorem 134 should help you see how the theorem can be applied  $${\rm A}$$ 

Given.  $\overline{AB} \cong \overline{XY}$ ,  $\overline{BC} \cong \overline{YZ}$ .

ZB > ZY

Conclusion, AC > XZ





The converse of the Hinge Theorem is also true

Theorem 135 The Converse Hinge Theorem If two sides of one triangle are congruent to two sides of another triangle and the third side of the first triangle is greater than the third side of the second triangle, then the angle opposite the third side in the first triangle is greater than the angle opposite the third side in the second triangle. (SSS ≠ )

Given:  $\overline{AB} \cong \overline{WX}$ ,

 $\overrightarrow{BC} \cong \overrightarrow{XY}$ , AC > WY

Conclusion: ∠B > ∠X







### Part Two: Sample Problems Problem 1 Given: BD is a median. AD > CDWhich is greater, ∠1 or ∠2? Since BD is a median AB ≈ BC Solution A.so $\overline{BD} = \overline{BD}$ and $\overline{AD} > \overline{CD}$ Thus, by the Converse Hing, Theorem 41 Problem 2 Given. △ABC is isosceles, with base BC. C is the midpoint of BD Prove: AD > AB Proof C is the midpoint of BD. 1 Given 2 BC ≃ CD 2 A midpoint divides a segment into two congruent segments. 3 △ABC is isosceles. 3 Given with base BC. 4 AB ≃ AC 4 The legs of an isosceles △ are ≃.

Problem 3

Given: ABCD is a parallelogram.
∠BAD > ∠ADC

Which diagonal is larger, AC or BD?

A\_\_\_\_\_D

5 Exterior-Angle-Inequality Theorem (∠1, △ABC)

6 Hinge Theorem (SAS≠)

7 Substitution (4 in 6)

Solution

Consider the overlapping triangles as

shown

5 21 > 22

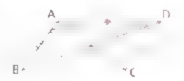
5 AD > AC

7 AD > AB

 $\overline{AB} \cong \overline{DC}$  because the opposite sides

of a parallelogram are

Also,  $\overline{AD} \cong \overline{AD}$  and  $\angle BAD > \angle ADC$ . So, BD > AC by the Hinge Theorem.





Part Three: Problem Sets
Problem Set A

1 Which is longer, AC or DF?

8 .

· ·

2 Which is larger, ∠R or ∠Y?



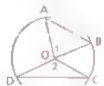
3 Given:  $\overline{AB} \parallel \overline{CD}$ ,  $\overline{AB} \cong \overline{AD}$ ,  $\angle DAC = 75^{\circ}$ ,  $\angle DCA = 45^{\circ}$ Which is longer,  $\overline{BC}$  or  $\overline{DC}$ ?



- 4 Compare AB in △ABC with XZ in △XYZ, where BC = 7, AC = 9, ∠C = 75°, YZ = 7, XY = 9, and ∠Y = 80°
- 5 Given. WX ≃ WZ, ∠XWY > ∠ZWY Prove: XY > ZY



6 Given, OO, AB < CD Prove: ∠1 < ∠2



- 7 In  $\triangle$ WXY, WX = 10, WY = 4, and XY = 7.
  - Name the largest and the smallest angle.
  - Is the triangle acute, right or obtuse?

# Problem Set B

8 Given: DWXYZ, XZ > WY

Prove: • ∠XWZ > ∠WZY (Use a two-column proof)

b ∠XWZ is obtuse (Use a paragraph proof)

9 Given; PQ ≃ PR ≃ RS

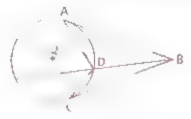
Prove: QR < PS



- 10 △WXY and △ABC are isosceles, with bases WY and AB respectively.
  If ∠ X and ∠ B are each 50° and WX ≘ BC which triangle has
  - a The longer base?

- h The longer altitude to the base?
- 11 Given: AB and BC are tangent to ⊙Q. AD > DC

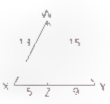
Conclusion. ∠ABD > ∠DBC



# Problem Set B, continued

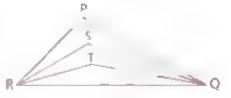
- 12 Given: ∠1 < ∠3, BA [; ĈD, AC > AD
- D 4 4
- Prove: BC > AD
- 13 In ΔPQR PQ = 1½, QR = 2½, and PR 2. Is ΔPQR acute right, or obtuse?
- 14 In △ACE AC < AE and D is the midpoint of CF Point B is on AC and point F is on AE w. h CB = FE Prove that BD > FD
- 15 AD is a median of △ABC, m∠ADC = 2x + 35 and m∠ADB = 5x - 65.
  - Which side is longer, AC or AB?
- h Which is larger \_B or \_C?

- 16 Given:  $\angle C \ge \angle A$ ,  $\angle D \ge \angle B$ 
  - Prove: AB > CD
- E
- 17 List ∠X, ∠Y, ∠XWY, ∠XWZ, and ∠XZW in order of size, starting with the largest.



- 18 Given: QT > TR  $QS \text{ and } QT \text{ trisect } \angle PQR.$ 
  - RS and RT trisect ∠PRQ.

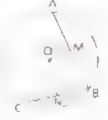
Prove: PQ > PR



19 If two sides of a triangle measure 700 and 800 how many possible triangles exist such that all sides are integers?

# **Problem Set C**

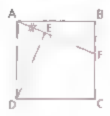
20 Prove that if chords AB and BC are in ⊙O and AB > BC, then AB is closer to the center than BC. (Hint: Draw MN)



21 Given: ABCD is a square. ĀF ⊥ DE, ĀE ≅ BF

Which of the following is correct?

- a DE < AF
- b The figure is overdetermined.



- 22 WX is a diameter of a circle with center P and Y7 is a diameter of a larger concentric circle W X Y and Z are noncontinear Prove that ZYWZ > ZXYW
- 23 Given: B, C, and D lie on plane m.

  △BCD is isosceles, with base CD.

  ∠ABD > ∠ABC.

Conclusion: ZACD > ZADC



24 Given:  $\widehat{AD} \cong \widehat{CD}$ AE < EC

Prove:  $\widehat{AB} < \widehat{BC}$ 



25 Given. AD is a median ∠ABD > ∠ACD

Conclusion: Z1 > Z4



26 Given: AC > CE,

 $\overline{AB} \cong \overline{DE}$ 

Prove: AD > BE



# MATHEMATICAL EXCURSION

# **INEQUALITIES**

A bicycle excursion

Triangle inequalities help explain why your bicycle feels and handles the way it does. Geometrically speaking, you can see from the disgram that a bicycle frame and rider form three triangles (one with an understood side) and a quadrilateral that is nearly a triangle. The properties of these triangles govern responsiveness, traction, riding position, and handling for a given bicycle. In general, racing bikes are more responsive, but handling is better on road bikes.

Some measurements that affect a bleycle's characteristics are shown on the diagram. Chainstay length affects uphill traction. Wheelbase, fork rake, and head-tube angle all determine how responsive the bicycle will be. A



more responsive blke is more difficult to handle. Top-tube length determines how far the rider must lean over to reach the handlebers. Notice that the top tube and the rider's upper body and arms also form a triangle. Describe the effects on angles increasing and decreasing lengths of parts of the frame.

# CHAPTER SUMMARY

## CONCEPTS AND PROCEDURES

After studying this chapter, you should be able to

- Use algebraic properties of inequality to solve mequalities (15.1).
- Apply the Triangle Inequality Postulate (15.2)
- Apply the Exterior-Angle-Inequality Theorem (15.2)
- Use the Pythagorean Theorem test to class by a triangle as acute right, or obtuse. (15.2)
- Recognize the relationships between the side lengths and the angle measures of a triangle (15.2)
- Lise the hange theorems to determine the relative measures of sides and angles (15.3)

# **Properties of Inequality**

- For any two real numbers x and x, exactly one of the following statements is true; x < y, x = y, or x > y (15.1)
- If a > b and b > c, then a > c. Similarly if x < y and y < z, then x < z (15.1)
- If a > b, then a + x > b + x. (15.1)
- If x < y and  $\alpha > 0$ , then  $\alpha \cdot x < \alpha \cdot y$ . (15.1)
- If x < y and  $\alpha < 0$ , then  $\alpha \cdot x > \alpha \cdot y$ . (15.1)
- If a > b, then c = a < c = b. (15.1)

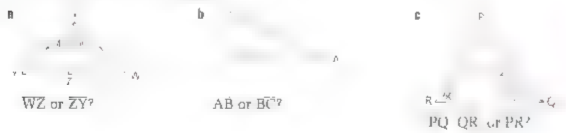




# REVIEW PROBLEMS

# Problem Set A

- In △ABC AB > AC > BC | I st the angles in order from smallest to largest.
- 2 In each case, decide which of the segments named is longest and state the reason for your decision.

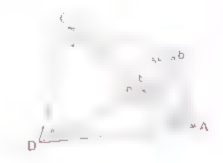


3 In each case, teal which angle is largest and give the reason



∠ABD or ∠CBD? ∠X, ∠Y, or ∠Z? ∠1, ∠2, or ∠P?

- 4 If x > 4 and x < y, what is the relationship between y and 4?
- 5 If  $x \neq 6$  and  $x \leq 6$ , what can we conclude?
- 6 Name all pairs of segments that we know to be congruent.
  - b Which is shorter, BE or EC?
  - € What is the name of side BC in △BEC?
  - d Which is longer, AE or DE?
  - Which is the shortest segment in the figure?



- 7 Which of these sets cannot represent the sides of a triangle?
  - a 20, 40, 20
- b 30, 40, 20
- € 20, 20, 20
- d 30, 40, 50

# Review Problem Set A, continued

I Given: PQ ≈ RS Prove: PS > QR



# **Problem Set B**

Siven △ABC as shown, list AB, AC, and BC in order of size, from longest to shortest.





10 What are the restrictions on x?

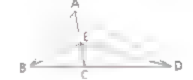


- 11 △ABC is isosceles, with ∠C obtuse and AB = 6.
  - Which side is longest?
  - The perimeter must be between what two numbers?
- 12 In  $\triangle ABC$ , AB > BC,  $m \angle C = 4x 4$ , and  $m \angle A = x + 9$ . Find the minimum integral value of x.
- 13 A triangle has vertices P = (-1, -2), Q = (4, 1) and R = (6, -2)
  - Find PQ, QR and PR.
  - Is △PQR acute, right, or obtuse?
  - List the angles in order of size, smallest first
- 14 Given: AB < AD,

BÉ bisects ∠ABC.

DE bisects ∠ADC

Prove: ED > EB



15 Green: AB ≈ AD

Prove; AC < AD

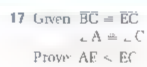


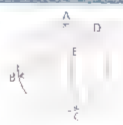
16 Given: PR < QS,

PQ ≃ SR

Prove: ∠PQR < ∠SRQ



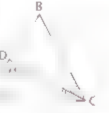




# Problem Set C

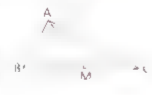
18 In an obluse triangle the sale opposite the of time lingle is 6. If all sides are integral, how many such triangles exist?

18 Given AABC as shown, list the sides AB, AC, AD, BC, BD and CD in order, from longest to shortest.



20 Prove that the measure of the median of a triangle is less than half of the sum of the measures of the two adjacent sides that is, prove AM < p(AB + AC, p(H nts)).

[1] Draw an appropriate midline or [2] extend AM to point P so that AM = MP, then form  $\square$ ABPC.)



21 Prove that in any quadrilateral, the perimeter is greater than the sum of the diagonals.

22 Given: ZX ≡ ZY WX < WY Conclusion. XV > VY



23 The sides of triangle ABC are integers with AB = 5 and AC = 13. If one of the possible values of BC is picked at rai dom, what is the probability that the resulting triangle will be obtuse?

24 Given: Quadrilateral PQRS,

Prove: RS > RQ



25 P is any point inside quadrilateral WXYZ Prove that the sum of the distances from P to the four vertices (PW + PX + PY + PZ) is greater than or equal to the sum of the diagonals. (Consider all three cases for the position of point P within the quadrilatera.)

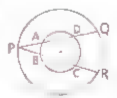
# CUMULATIVE REVIEW

CHAPTERS 1-15

# Problem Set A

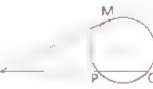
- 1 Find the volume and the total surface area of a circular cone with a height of 4 and a base radius of 3.
- 2 If you graphed the equation 2x + 3y = 12.
  - What would the graph's x-intercept be?
  - b What would the graph's slope be?
  - Would the point (37, -21) lie on the graph?
- 3 Green: Concentric circles, with CD = 70° and OR = 54°

Find: AB



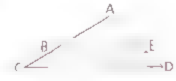
- 4 How far from the center of a circle with a diameter of 26 is a chord with a length of 24?
- 5 If the length of tangent IM is 10 and JP = 4, find PQ.

6 Solve for x.



- 7 In △ADC, BE | CD, AB = 8 BC = 4, AE = 8, and BE = 9
  - Find DE.
  - Find CD
  - c Is AABE a right triangle?
- 8 Given: ABCD is a trapezoid. with AD | BC.

Prove: AE - BE = DE - EC





9 B and E are midpoints of AC and All respectively Find CD.

- 19 If a base angle of an .sosce.es triangle is twice the vertex angle, then find the measure of the vertex angle.
- 15 Draw a graph of  $\triangle ABC$  with vertices A = (3, 8) B = (8, 4) and C = (-6, -4).
  - Find the lengths and the slopes of AB BC, and AC
  - Is △ABC acute, right, or obtuse?
  - E Find the equation of AC and its x- and y-intercepts.
  - find the equation of BC.
  - Where does the altitude to BC intersect BC?
  - f What is the equation of the altitude to BC?
  - Find the length of the altitude to BC
  - h Find the midpoint of CB and the slope of the median to CB.
  - I Find the area of △ABC
- 12 Two regular pentagons have areas 8 and 18. What is the ratio of their perimeters?
- 13 Each interior angle of a regular polygon is 160° Find the number of diagonals.
- 14 Find the area of the sector formed by the hands of a clock at 2 o'clock if the diameter of the clock is 12 in.



- 15 Find the area of an equilateral triangle whose height is 6.
- 16 Write the converse the inverse and the contrapositive of the statement. If a parallelogram is inscribed in a circle then it is not a 'plain old parallelogram.
- 17 Given: ∠X ≇ ∠Z; W is the midpoint of XZ.
  Prove: WY is not an altitude to XZ.



# **Problem Set B**

- 18 Find, to the nearest tenth.
  - The area of the shaded region (e half washer)
  - h The figure's perimeter (Hint: There are two semicircles and two segments.)



#### Cumulative Review Problem Set B, continued

19 Given:  $\widehat{BD} = \widehat{CE} = 80^\circ$ ,  $\angle CAB = 75^\circ$ 

Find: BE



20 Given BD is a diameter

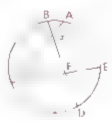
 $\widehat{AB} = 10^\circ, \angle C = 40^\circ$ 

∠GFC = 80°

Find: 

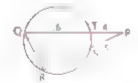
CD

b ED



21 • Find RS.

h Find OTS.



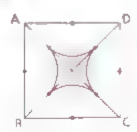
22 Find x

10 W

23 Find the area of ABCD



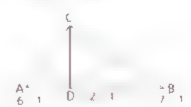
- 24 ABCD is a square with a side of 12. The midpoints of the sides of the square are the centers of arcs tangent to the diagonals. Find the shaded area



- **25** The vertices of  $\triangle$ ABC are A = (5, 4), B (11, 6) and C = (9, 10).
  - a Find the length of the median to AB.
  - Find the equation of the median to AB
  - Find the equation of the altitude to AB.
  - d Find the equation of the perpendicular bisector of AB.
- 26 G ven a kite with diagonals 6 and 14 find to the peares tenth the length of the segment joining the mitipoints of two opposite sides.

- 27 Roger is 2 in tail. He is standing atop a tower, and the total length of his shadow at d the tower's shadow is 14 m. If he were standing on the ground, his shadow would be 1 m long. How high is the tower?
- 28 The diagonals of a rhombus are 8 and 12 Find its altitude
- 29 Quadrilateral PQRS is inscribed in OO. The measures of PQQR, RS, and SP are in the ratio 7-12-6.5 Find the acute angle formed by the diagonals of the quadrilateral.
- 30 Find the equation of the circle with center (2, 4) that passes through (1, 7).
- 31 Is △ARO acute, right, or obtuse?

32 CD is the altitude to the hypotenuse of ΔABC. The coordinates of points A, B, and D are given. Find the coordinates of point C



33 Find the ratio of the length of arc ARC to the length of diameter AC



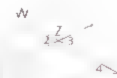
R,

34 How far above the ground does the small ball touch the wall if the balls have radi. of 4 cm and 9 cm?



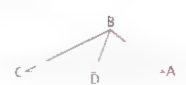
35 Given: Diagram as shown

Prove: ∠1 > ∠4



36 Given: ĀŪ ≅ DC, ∠ADB < ∠BDC

Prove: ∠A > ∠C



#### Cumulative Review Problem Set B. continued

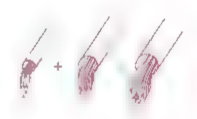
- 37 Describe the locus of points a fixed distance from a given point and equidistant from the sides of an angle
- 38 Two pipes are used to fill a pool with water. Their diameters are 12 and 16. Peter Plumber is hired to replace the two pipes with a single pipe having the same capacity as the other two combined.

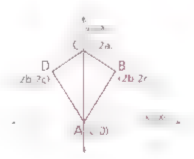


What general relationship exists between the diameters of the three pipes?



Prove analytically that the figure formed by joining consecutive micpoints of the sides of ABCD is a rectangle

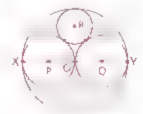




40 What can we conclude from the following statements? If r is red, then b is blue. If q is not green, then y is yellow. If r is not red, then y is not yellow b is not blue.

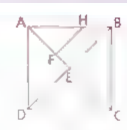
#### **Problem Set C**

- 41 Describe the locus of points that are lenters of congruent can les of a given radius if the circles are tangent to a given line and their centers lie on a given angle.
- 42 Circles O. P. Q. and R are tangent as shown. If the radius of OR is 11, find the difference between the areas of the shaded regions above and below XY



**43** Prove: If two tangent segments are drawn to a circle from an external point, the mangle tormed by these two tangents and any tangent to the minor arc included by them has a perimeter equation the sum of the measures of the two original tangent segments.

44 In square ABCD, HF ± AC.
If the perimeter of the square is 32 and FC = BC, find the perimeter of quadrilateral HFEB.



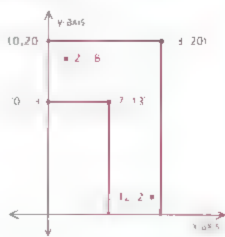
- 45 The diagonals of a parallelogram have measures of 8 and 10 and intersect at a 60° angle and the area of the parallelogram
- 46 Sixty-four 1 × 1 × 1 cubes are stacked together to form a 4 × 4 × 4 cube. The large cube is pointed and then proken up into the original sixty-four cubes. If two of the small cubes are selected at random, what is the probability that
  - Exactly ten of the twelve faces will be unpainted?
  - b At least ten of the twelve faces will be unpainted?
- 47 What is the locus in space of points generated by obtuse △ABC if it is rotated about the altitude from A to BC?
  - Find the volume of the locus.



48 Prove that the shortest segment from an exterior point P to the circle is the segment along the line from P to O.



- The point A = (-3/3) is related 90° clockwise about the origin to A'. If C = (-2, 8) and D = (16, 4), bow far is A' from the midpoint of  $\overline{CD}$ ?
- 50 On a miniature golf course, the hole is at (2, 18) and the ball is at (12, 2), with barriers as shown.
  - You can make a hole in one by bouncing the ball off the barrier y = 20 to the barrier y = 13 and into the hole. At what point must the ball strike the barrier y = 20?
  - b Can you go directly to the barner y = 20 and then directly into the hole?



# 16 ENRICHMENT TOPICS



para the menagine manerate because gates the discovery medicine most descriptions. n gocennica



# THE POINT-LINE DISTANCE FORMULA

#### Objective

After studying this section, you will be able to

 Use a formula to determine the distance from a point to a line .tt the coordinate plane



#### Part One: Introduction

In this chapter we shall present some advanced geometry topics that you may en ov exploring. Unlike the problem sets in the other chapters of this book, those in this chapter are not divided into A. B., and C groups.

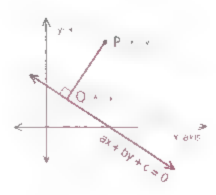
We shal, begin by developing a formula that you will find useful in solving a variety of coordinate-geometry problems. As you know, it is easy to determine the distance from a given point to a horizontal or vertical line in the coordinate plane. The point-line distance formula, however, can be used to find the distance from a given point to any line in the plane.

Theorem 136 The distance d from any point  $P = \{x_1, y_1\}$  to a line whose equation is in the form ax + by + c = 0 can be found with the formula

$$d = \frac{ax_1 + by_1 + c_1}{\sqrt{a^2 + b^2}}$$

Proof: Remember, the distance from a point to a line is the length of the perpendicular segment from the point to the line. In the diagram,  $Q = (x_2, y_2)$  is the foot of the perpendicular from point P to the line represented by ax + by + c = 0. The slope of the given line is  $-\frac{a}{b}$ , so the slope of PQ is  $\frac{b}{a}$ . Thus, we can write the system

$$\begin{cases} y - y_1 = \frac{b}{o}(x - x_1) & \text{(Equation of PQ)} \\ ax + by + c = 0 & \text{(Equation of given line)} \end{cases}$$



Now by substituting x, and y, for x and y in the two equations and solving the system, we can express the coordinates of Q in terms of x1 and y1.

$$x_{2} = \frac{b^{2}x_{1} - aby_{1} - ac}{a^{2} + b^{2}}$$

$$y_{2} = \frac{-abx_{1} + a^{2}y_{1} - bc}{a^{2} + b^{2}}$$

Using these expressions in the distance formula to determine the distance from P to Q, we find that

$$d = \sqrt{\frac{a^{2}(ax_{1} + bx_{1} + c)^{2}}{(a^{2} + b^{2})^{2}} + \frac{b^{2}(ax_{1} + bx_{1} + c)}{(a^{2} + b)}}$$

$$= \frac{(ax_{1} + by_{1} + c)}{\sqrt{a^{2} + b^{2}}}$$



#### Part Two: Sample Problems

Problem 1 Find the distance from the point (2, -3) to the graph of 3x + 4y - 10 = 0

Solution 
$$d = \frac{ax_1 + by_1 + c}{\sqrt{a^2 + b^2}}$$
$$= \frac{|3(2) + 4(-3) - 10|}{\sqrt{3^2 + 4}}$$

5

Problem 2 Find, to the nearest nun iredit the distance between the grophs of y = 3x - 10 and y = 3x + 1.

Each of the two lines has a slope of 3, so the lines are parallel. We Solution can choose a point on the first line for example, (0, 10) rewrite the second line's equation as 3x + y + 1 = 0, and use the point-line distance formula.

$$d = \frac{ax_1 + by_1 + c}{\sqrt{a^2 + b^2}}$$

$$= \frac{|3(0) - (-10) + 1|}{\sqrt{3^2 + (-1)^2}}$$

$$= \frac{11}{\sqrt{10}}, \text{ or } \approx 3.48$$

Problem 3 Write equations of the two lines that are parallel to the graph of 5x - 12y = 17 and tangent to the circle whose center is at (4, -3) and whose radius is 5.

Solution

Since the lines are parallel to the graph of 5x = 12y = 17 the slope of each is \( \frac{1}{12} \) Their equations are therefore of the form 5x = 12y + c = 0. We can substitute the coefficients of this equation, the coordinates of the circle's center, and the distance between the center and the required lines (the circle's radius) in the point-line distance formula.

$$d = \frac{|ax_1 + by_1 + c|}{\sqrt{a^2 + b^2}}$$

$$\mathbf{5} = \frac{|5(4) - 12(-3) + c|}{\sqrt{5^2 + 12^2}}$$

$$65 = |56 + c|$$

$$65 = 56 + c \text{ or } 65 = -56 = c$$
  
 $c = 9 \text{ or } c = -121$ 

The lines can thus be represented by the equations 5x + 12y + 9 = 0 and 5x + 12y + 121 = 0.



#### Part Three: Problem Set

- Find the distance from the origin to the graph of 4x - 3y + 15 = 0.
- 2 Find the distance from the point (4, 2) to the graph of 3x + 4y 10 = 0.
- 3 Find the distance from the point (2, 3) to the graph of 7x 24y + 2 = 0.
- 4 Find the distance from the point (6, 4) to the graph of 3x 4y = 14.
- 5 Find to the nearest hundredth, the distance from the point (-2, 6) to the line having a slope of 2 and passing through the point (2, 1).
- Find to the nearest hundredth the distance from the point (-2, 4) to the graph of x cos 30° + y sin 30° 8 = 0.
- 7 Find to four significant digits, the distance between the graphs of 2x 3y + 4 = 0 and 2x 3y + 15 = 0.
- 8 Show that the graph of 12x + 5x = 12 is tangent to the circle having its center at (6, 1) and passing through (9, -3).

#### Problem Set, continued

- If the graph of 3x + 4y + k 0 is tangent to the circle with a radius of 2 and a center at (5, 1), what is the value of k?
- 10 It can be shown that in three dimensions, the distance from a point  $(x_1, y_1, z_1)$  to the plane represented by the equation ax + by + az + d = 0 can be found with the formula

$$d = \frac{\alpha x_1 + b y_1 + c z_1 + d}{\sqrt{\alpha^2 + b^2 + c^2}}$$

Find, to four significant digits, the distance from the point (5, 2, 1) to the graph of 3x - 7y + 5z + 13 = 0

- 11 Write equations of the bisectors of the angles formed by the graphs of x = 2y + 5 = 0 and 2x = 3 = 0
- 12 Find the possible values of b if the point 3. 4, is six units from the graph of 2x + by + 3 = 0.

## PLANETARY PORTRAITS

KALE BERKEL

Kim Poor paints the heavens

Kim Poor is a landscape painter, but the landscapes he paints in his Tucson, Arizona, studio are of places no one has ever visited. He creates acenes showing planets and moons as they would appear to a cosmic explorer.

To make his works as realistic as possible, Kim regularly travels to Kitt Peak Observatory and the University of Arizona, where he makes sketches based on his conversations with astronomers and his reading in the observatories' libraries. Back in his studio, he carefully plans a painting, using trigonometry to determine how large each object in the picture would appear from the point of view he has selected. Then he gets to work with his airbrush.

According to Kim, the most important shape for the space artist is the ellipse, because circular features on the planets appear elliptical when viewed at an oblique angle. He gives an example: "We see Saturn's rings as anything from a line segment to an ellipse corresponding

to a 20° tilt. And if the rings are shown as 20° ellipses, the cloud bands on the planet must also be 20° ellipses or the painting will look wrong." Kim uses protractors, compasses, and a variety of drafting techniques to produce the most accurate representations he can.

Kim's work can be seen in planetariums, magazines, ancyclopedias, and textbooks. Along with his follow space artists, he plays an important role in the interpretation and communication of the latest discoveries in planetary and stellar astronomy





# Two Other Useful Formulas

#### **Objectives**

After studying this section, you will be able to

- I se a formula to find the area of a triangle when only the coordinates of its vertices are known
- Lise a formula to find the diameter of a triangle's circumscribed circle



#### Part One: Introduction

#### Area of a Triangle

In Chapter 13, you used the encasement principle to find the areas of triangles in the coordinate plane. (See for example Section 13.7 problem 14.) Now we can use the point-line distance formula to develop a general formula for the area of a triangle with given vertices.

Theorem 137 The area A of a triangle with vertices at  $(x_1, y_1)$ ,  $(x_2, y_2)$ , and  $(x_3, y_3)$  can be found with the formula

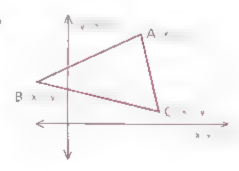
$$A = \frac{1}{2} |x_1 y_2 + x_2 y_3 + x_3 y_4 - x_1 y_3 - x_1 y_4 - x_3 y_2|$$

Proof The point-slope form of the equation of  $\overrightarrow{BC}$  in the diagram at the right is

$$y - y_2 = \frac{y_3 - y_2}{x_3 - x_2}(x - x_2)$$

which can be rewritten as

$$x(y_2 - y_3) + y(x_3 - x_2) + x_2y_3 - x_3y_3 = 0$$



We can now find the distance from  $A = (x_1, y_1)$  to  $\overrightarrow{BC}$  the altitude to base  $\overrightarrow{BC}$  by using the point-line distance formula.

$$d = \frac{(v_2 - v_3)x + (x_3 - x_2)x + x_1v_3}{\sqrt{(v_2 - v_3)^2 + (x_3 - x_1)}} - \frac{x_3y}{\sqrt{(v_3 - v_3)^2 + (x_3 - x_1)}}$$

Substituting this length and the length of lase BC (determined by means of the distance formula, in the lamithar formula for the area of a triangle, we find that

$$A = \frac{1}{2}bh$$

$$= \frac{1}{2}\sqrt{(y_3 - y_2)^2 + (x_3 - x_2)^2} + (x_3 - x_2)^2 + (x_3 - x_3)y_3 + (x_4 - x_2)y_4 + (x_4 - x_2)^2}$$

$$= \frac{1}{2}[x_1y_2 + x_3y_3 + x_3y_1 - x_1y_3 - x_2y_4 - x_3y_2]$$

Note. It you are familiar with determinants, you may recognize that the formula in Theorem 137 can be written in the form

$$A = \frac{1}{2} \begin{bmatrix} 1 & x_1 & y_1 \\ 1 & x_2 & y_2 \\ 1 & x_3 & y_3 \end{bmatrix}$$

#### Diameter of a Circumscribed Circle

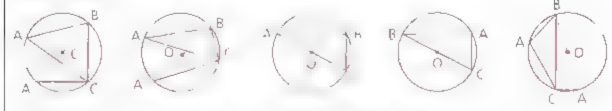
In solving certain problems. It is useful to be able to calculate the diameter of a circle circumscribed about a trungle (the triangle's circumcircle). The theorem that follows is an extension of the Law of Sines, which was presented in Section 9.3 problem 2. Recall that when we describe the parts of a triangle, we use a to represent the length of the side opposite vertex A, and so forth.)

Theorem 138 In any triangle ABC, with side lengths a, b, and c,

$$\frac{a}{\sin \angle A} = D \qquad \frac{b}{\sin \angle B} = D \qquad \frac{c}{\sin \angle C} = D$$

where D is the diameter of the triangle's circumcircle.

*Proof.* The diagrams below show the five possible cases for  $\bot$  A in an inscribed triangle.



In the first two cases we have drawn diameter A'B forming right triangle A BC (Remember, an angle inscribed in a semicircle is a right angle.) Since inscribed angles A and A' intercept the same arc, they are congruent, and therefore sin  $\angle A = \sin \angle A = \frac{d}{L}$ . Thus,

$$\frac{d}{\sin \angle A} = \frac{d}{d} = D$$

In the third case, we can obtain the same result without drawing an auxiliary line, since AABC is already a right triangle

In the fourth case,  $\angle A = 90^{\circ}$  From trigonometry, we know that  $\sin 90^{\circ} = 1$ , so the formula follows immediately

In the last case, where A is objuse, we again draw diameter A'B Since opposite angles of an inscribed quadrilateral are supple mintary A is supplementary to A' It is a trisic principle of trigonometry that the sine of any angle is equal to the sine of its supplement, so  $\sin \angle A = \sin \angle A'$  Hence, we obtain the same result as in the first two cases.

Similar reasoning can be used to show that for any  $\angle B$  and  $\angle C$ in an inscribed triangle,  $\sin \angle \hat{\mathbf{R}} = \mathbf{D}$  and  $\sin \angle \hat{\mathbf{C}} = \mathbf{D}$ .



Problem 1 Find, to the nearest tenth, the diameter of the circle

circumscribed about △ABC

Solution According to the Law of Cosmes (see Section 9.10, problem 20).  $(BC)^2 = 5^2 + 6^2 - 2(5)(6)(\cos 30^\circ)$ 

$$= 25 + 36 \frac{60 \sqrt{3}}{2}$$
$$= 61 - 30 \sqrt{3}$$

$$BC = 3.006$$

We now use the formula for the diameter of a circumcircle.

$$D = \frac{a}{\sin \angle A}$$

$$\approx \frac{3006}{\sin 30^{\circ}}$$

$$\approx \frac{3.006}{\frac{1}{2}} \approx 60$$

Problem 2 Find the area of  $\triangle ABC$  to the nearest tenth.



Solution

We use the formula for the area of a triangle (Theorem 137)

$$A = \frac{1}{2} |x_1 y_2 + x_2 y_3 + x_3 y_1 - x_1 y_3 - x_2 y_1 - x_3 y_2|$$

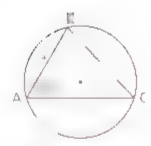
$$= \frac{1}{2} |1.4\sqrt{7} + 5\sqrt{5}(21) + 4\sqrt{3} - 1.4(21) - 5\sqrt{5}\sqrt{3} - 4\sqrt{7}$$

$$= 93.0$$

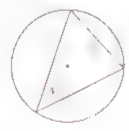


### Part Three: Problem Set

1 Find, to the nearest thousandth, the diameter of the circle circumscribed about AABC.



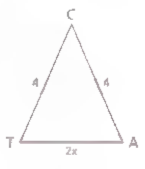
2 Find the area of the circle in the diagram at the right



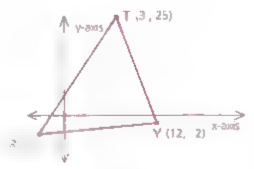
3 The area of the circumcircle of △CAT can be written as a simplified expression of the form

$$b = cx^2$$

What is the value of a + b + c?



Find the area of △TRY.



5 The coordinates of the vertices of a triangle are ( 2, 6), (4, 17). and (x, 11) and the triangle's area is 42. Find the possible values of x



# STEWART'S THEOREM

#### **Objective**

After studying this section, you will be able to

 Recognize a relationship among the parts of a triangle with a segment drawn from a vertex to the opposite side



#### Part One: Introduction

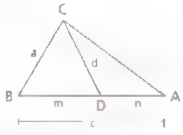
The following theorem is usually called Stewart's Theorem after the eighteenth-century Scottish mathematician Matthew Stewart although forms of the theorem were known as long ago as the fourth century A.D.

Theorem 139 In any triangle ABC, with side lengths a, b, and c,

$$a^2n + b^2m = cd^2 + cmn$$

where d is the length of a segment from vertex C to the opposite side dividing that side into segments with lengths m and n. (Stewart's Theorem)

Given: Diagram as marked Prove:  $a^2n + b^2m = cd^2 + cmn$ 

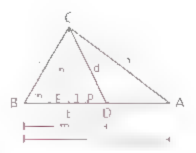


Proof: We draw  $\overrightarrow{CE}$  perpendicular to  $\overrightarrow{AB}$  and use the Pythagorean Theorem. In  $\triangle BCE$ ,  $a^2 = h^2 + (m - p)^2$ , or  $a^2 = h^2 + m^2 - 2mp + p^2$ , and in  $\triangle CED$ ,  $d^2 = h^2 + p^2$ . By subtraction, we find that  $a^2 - d^2 = m^2 - 2mp$ , or

$$a^2 = d^2 + m^2 - 2mp \tag{1}$$

In  $\triangle CEA$ ,  $b^2 = h^2 + (p + n)^2$ , or  $b^2 = h^2 + p^2 + 2pn + n^2$ . Since we know that  $h^2 = d^2 - p^2$  (see the preceding paragraph) we can substitute  $d^2 + p^2$  for  $h^2$  to obtain the equation  $b^2 = d^2 - p^2 + p^2 + 2pn + n^2$ , or

$$b^2 = d^2 + 2pn + n^2 \tag{2}$$



Equation (1) can be rewritten as  $a^2n = d^2n + m^2n - 2mnp$ , and equation (2) can be rewritten as  $b^2m = d^2m + 2mnp + mn^2$ . Adding these equations, we find that

$$a^{2}n + b^{2}m = d^{2}n + d^{2}m + m^{2}n + mn^{2}$$
  
=  $l^{2}(n + m) + mn(m + n)$   
=  $cd^{2} + cmn$ 



### Part Two: Sample Problems

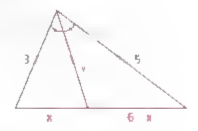
Problem 1 If the sides of a triangle have measures of 3, 5, and 6, what is the length of the bisector of the angle included by the sides measuring 3 and 5?

Solution By the Angle Bisector Theorem see Section 8.5).

$$\frac{3}{5} = \frac{x}{6} \times$$

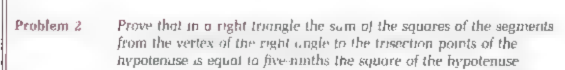
$$5x = 18 - 3x$$

$$x = 9$$



Therefore,  $6 - x = \frac{15}{4}$  We now apply Stewart's Theorem.

$$3^{2} {\binom{15}{4}} + 5^{2} {\binom{9}{4}} = y^{2}(6) + 6 {\binom{9}{4}} {\binom{15}{4}}$$
$$\frac{135}{4} + \frac{225}{4} = 6y^{2} + \frac{405}{8}$$
$$y^{2} - \frac{105}{16}$$
$$y = \frac{\sqrt{105}}{4}$$



Proof According to Stewart's Theorem in the diagram shown.  

$$2a^2x + b^2x = d^2c + 2cx^2$$

$$2a^*x + b^*x = d^*c + 2c$$
and

2 -1-2

$$a^2x + 2b^2x = ce^2 + 2cx^2$$

Adding these equations, we fluid that

$$3a^{2}x + 3b^{2}x = cd^{2} + ce^{2} + 4cx^{2}$$
$$3x(a^{2} + b^{2}) = cd^{2} + ce^{2} + 4cx^{2}$$



By substituting  $c^2$  for  $a^2 + b^2$ , we obtain

$$3xc^2 = c(d^2 + e^2 + 4x^2)$$

Now we substitute c for 3x

$$c^3 = c \cdot d^2 + e^2 + 4x^2$$

$$c^2 = d^2 + e^2 + 4x^2$$

Since  $2x = \frac{2}{3}c$ , we can substitute  $\frac{4}{9}c^2$  for  $4x^2$  to obtain

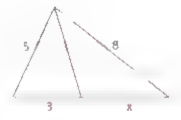
$$c^2 = d^2 + e^2 + \frac{4}{9}c^4$$

$$d^2+e^2=\frac{5}{9}\epsilon^2$$

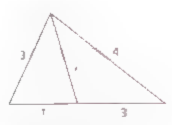


### Part Three: Problem Set

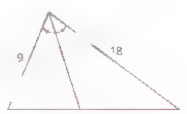
1 Find the value of x in the figure at the right.



2 Find the value of y in the figure at the right



- 3 A para le ogram has sides with measures of 7 and 9 and the measure of its shorter diagonal is 8. Find the measure of the parallelogram's longer diagonal
- 4 Two sides of a triangle have measures of 9 and 18. If the bisector of the angle included by these sides has a measure of 8, what is the measure of the third side of the triangle?



5 Find the measure of a side of a triangle if the other two sides and the bisector of the angle they include have measures of 3-5 and 2 respectively.



# PTOLEMY'S THEOREM

#### Objective

After studying this section, you will be able to

 Recognize a relationship involving the sides and the diagonals of a cyclic quadrilateral

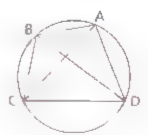


#### Part One: Introduction

Ptolemy's Theorem is named for a famous A exandrian mathematician astronomer and geographer (often referred to by the Latin form of his name Claudius Ptotemaeus) who lived from about 85 to 165 A.D.

Theorem 140 If a quadrilateral is inscribable in a circle, the product of the measures of its diagonals is equal to the sum of the products of the measures of the pairs of opposite sides. (Ptolemy's Theorem)

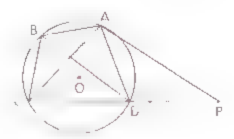
Given: Quadrilateral ABCD inscribed in ⊙O Prove: (AC) (BD) = (AB) (CD) + (AD) (BC)



Proof: We extend  $\overline{CD}$  to a point P so that  $\angle DAP \cong \angle BAC$ . Since opposite angles of a cyclic quadrilateral are supplementary,  $\angle ABC$  is supplementary to  $\angle ADC$ , so  $\angle ABC \cong \angle ADP$  because supplements of the same angle are congruent. Therefore,  $\triangle BAC \sim \triangle DAP$  (by AA), and

$$\frac{AB}{AD} = \frac{BC}{DP}$$

$$DP = \frac{(AD)(BC)}{AB}$$



By the Addition Property,  $\angle BAD \cong \angle CAP$ ; so  $\angle ABD \cong \angle ACP$  since inscribed angles that in ercept the same are are congruent. Therefore,  $\triangle ABD \sim \triangle ACP$  (by AA), and

AB BD  
AC CP  

$$CP = \frac{(AC) (BD)}{AB}$$
(2)

We know that CP = CD + DP, and when we substitute the equiva lent expressions from equations (1) and (2) for DP and UP in this equation, we obtain

$$\frac{\text{(AC) (BD)}}{\text{AB}} = \text{CD} + \frac{\text{(AD) (BC)}}{\text{AB}}$$
$$\text{(AC) (BD)} = \text{(AB) (CD)} + \text{(AD) (BC)}$$



Problem 1 Given: Inscribed quadrilateral ABCD.

$$AD = 6$$
,  $AC = \frac{2 \sqrt{1729}}{13}$ 

Find, BD

We use Ptolemy's Theorem Solution

$$(AC) (BD) = (AB) (CD) + (AD) (BC)$$

$$\frac{2\sqrt{1729}}{13}(BD) = 3(4) + 6(5)$$

$$BD = \frac{3\sqrt{1729}}{19}$$

A guadrilateral PQRS is inscribed in a circle, O If PQ = 6. PS = 3 Problem 2 and diagonal PR has a measure of 10 and is a diameter of the circle.

what is the measure of diagonal SQ?

Since PR is a diameter APSR and Solution

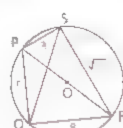
> △POR are right triangles. Thus, by the Pythagorean Theorem. OR = 8 and RS = V91 By

Ptolemy's Theorem

$$(PR)(SQ) = (PQ)(SR) + (PS)(QR)$$

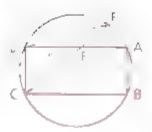
$$10(SQ) = 6\sqrt{91} + 3(8)$$

$$sq = 3\sqrt{91 + 12}$$



#### Problem 3

Z CaD is inscribed in the an unicircle of rectangle ABCD, with CF intersecting DA at E. If DC 6. DE = 6 and EA 2 fina Bt



#### Solution

In right triangle CED, CE =  $6\sqrt{2}$ , Because instribed engles intercepting the same arc are congruent.  $\angle CAD \cong \angle DFC$  and  $\angle FDA \cong \angle FCA$ . Thus,  $\triangle DEF \sim \triangle CEA$  (by AA) and

$$\frac{6}{6\sqrt{2}} = \frac{DF}{10}$$
$$DF = 5\sqrt{2}$$

In a similar way, it can be shown that EF =  $\sqrt{2}$ . We now apply Ptolemy's Theorem to quadrilateral BCDF

(BD) (CF) = (DC) (BF) + (DF) (BC)  

$$\mathbf{10}(7\sqrt{2}) = 6(BF) + 5\sqrt{2}(8)$$

$$BF = 5\sqrt{2}$$

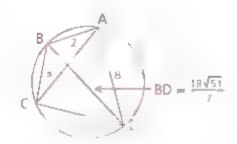


#### Part Three: Problem Set

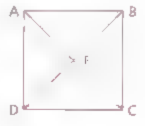
1 Given: Cyclic quadrilateral ABCD,

AB = 2, BC = 3, CD = 6,  
AD = 8, BD = 
$$\frac{18\sqrt{51}}{17}$$

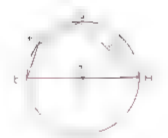
Find: AC



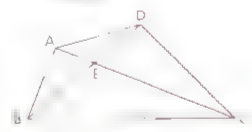
2 In the diagram at the right, ABCD is a square, and E is the point of intersection of its diagonals. If a point, F, is located in the exterior of the square so that ΔABF is a right triangle with hypotenuse AB, AF = 6, and BF = 8, what is distance EF? (Hint: Apply Ptolemy's Theorem to quadrilateral AEBF)



3 Given: ⊙O, with inscribed quadrilateral FFGH, EF = 7, GH = 20, EH = 25 Find. The perimeter of EFGH



4 Diagonals AC and BD of quadrilateral ABCD intersect at E. If AE = 2. BE = 5, CE = 10. DE = 4, and BC = 7.5, what is distance AB? (Hint: Look for similar triangles that you can use to find AD and the ratio of AB to CD. Then apply Ptolemy's Theorem.)

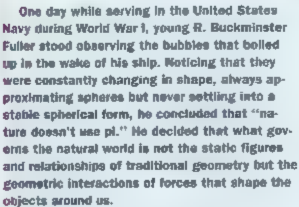


5 A triangle is inscribed in a circle with a radius of 5. The measures of two of the triangle's sides are 5 and 6. What are the possible measures of the third's de? (Hint. There are two possible triangles.)

#### HISTORICAL SNAPSHOT

## **DYNAMIC GEOMETRY**

Buckminster Fuller and the geodesic dome



Fuller was to base a new approach to architecture and deelgn on this insight. He liked to call his approach "energetic-synergetic geometry." By studying the patterns of forces that hold molecules together, he developed a system of basic forms that could be used to produce structures that combine maximum strength with minimal materials. The most famous of these structures is the geodesic dome, an unsupport-



ed framework of tensed triangular forms with a remarkable property: the larger the dome, the greater its total strength. Hence, there is no limit to the possible size of a geodesic dome. Fuller suggested that whole cities could be covered with domes to allow complete control of their climates.

While no domes large enough to cover cities have been constructed yet, the myriad ideas of Buckminster Fuller, who died in 1983, continue to exert influence in diverse fields from mapmaking to environmental science.



# Mass Points

#### Objective

After studying this section, you will be able to

Use the concept of mass points to solve problems



#### Part One: Introduction

Some people claim that the theory of mass points was developed by students in New York as a way of samp fixing this so, thous of many mathematics problems. The theory is based on what might be called the balance principle (or the function principle or the tester-totter principle)



In the diagram of a lever above  $w_1$  and  $w_2$  are weights and d and  $d_2$  are their respective distances from the fulcrum. For the tever to be in balance, the product  $w_1d_2$  must be equal to the product  $w_2d_2$ . Mass point theory is simply an application of this physical principle to geometric problems. Consider for example, a segment divided in the ratio 2.3.



We can assign 'weights' of 3 and 2 to points A and C respectively to "halance" the segment  $(3 \cdot 2x = 2 \cdot 3x)$ . We can then assign a weight of 5—the sum of the weights of the endpoints—to point B. the "fulcrum". The completed mass point diagram of the segment will look like this:

As the sample problems and the problem set in this section illustrate, the mass-point procedure can be used to solve a variety of problems in two or more dimensions. If you wish to investigate the topic of mass points further, you can consuit the following two sources.

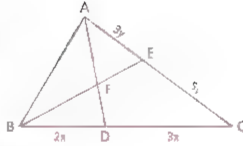
Hausner Melvin "The Center of Mass and Affine Geometry,"
 American Mathematical Monthly Vol 69 (1962), pp. 724-737
 Sitomer, Harry and Steven R Conrad "Mass Points" Eureka,
 Vol. 2, No. 4 (April 1976), pp. 55-62.

### Part Two: Sample Problems

#### Problem 1

Given: Diagram as marked

Find. BF



#### Solution

We use the mass-point procedure, assigning a weight of 3 to point B and a weight of 2 to C, as in the diagram at the right. To find the weight at A, which we will symbolize  $w_A$ , we use the formula  $w_1d_1 = w_2d_2$ .

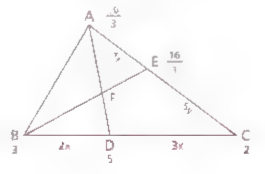
$$2(5y) = w_{\mathbb{A}}(3y)$$

$$w_{\rm A} = \frac{10}{3}$$

The weight at E,  $w_{\rm E}$ , is thus  $2 + \frac{10}{3}$ , or  $\frac{16}{3}$ . Turning our attention to  $\overline{\rm BE}$ , we find that since  $w_{\rm B} = 3$  and

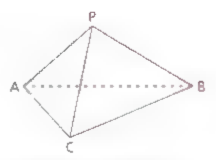
$$W_{E} = \frac{10}{3}$$

$$\frac{BF}{FF} = \frac{16}{3} = \frac{16}{3}$$



#### Problem 2

Show that in a tetrahedron, the line segments joining the vertices to the centroids of the apposite faces are concurrent and divide each other in the ratio 3:1.



#### Solution

We will assume that mass points can be applied to solid figures in the same way that they can be applied to plane figures. In this case we assume that a tetrahedron has a unique 'center of gravity' and that if we assign equal weights to the vertices, that point's weight will be the sum of the vertices' weights if we assign a weight of 1 to each vertex, the centroid of each face will represent the mass-point sum of that face's vertices, so it will have a weight of 1. The sum of the weights at the four vertices of the tetrahedron will, therefore he on each of the segments connecting the vertices to the controids of the opposite faces. Thus, these segments are concurrent at the summation point, and since the weights at each segment's endpoints are 1 and 3, the summation point divides each in, the ratio 3, 1.

In the figure shown, 
$$\frac{AB}{BC} = \frac{3}{4}$$
 and  $\frac{CD}{DE} = \frac{2}{5}$ . Find  $\frac{CC}{GF}$ 

#### Solution

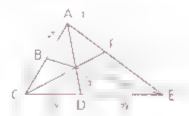
We assign a weight of 4 to A and a weight of 3 to C so that wA(AB) = wc(BC), as shown in the diagram at the right. We now find the weight at E

$$3(2y) = w_{E}(5y)$$

$$w_{\rm F} = \frac{6}{5}$$

Thus, 
$$w_F = 4 + \frac{6}{5}$$
, or  $\frac{26}{5}$ . Since  $w_C = 3$  and  $w_F = \frac{26}{5}$ 

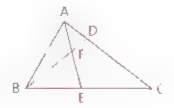
$$\frac{\text{CG}}{\text{GF}} = \frac{\frac{26}{5}}{3} = \frac{26}{15}$$



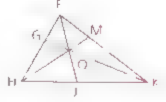
### Part Three: Problem Set

 Given: AE is a median of ΔABC. AD DC = 3:7

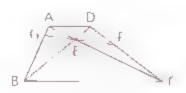
Find BF FD



2 In the figure shown,  $\frac{HG}{HF} = \frac{4}{9}$  and  $\frac{FM}{MK} = \frac{2}{3}$ . Find  $\frac{HJ}{JK}$  and  $\frac{FO}{FJ}$ .



- 3 In a triangle ABC, BD is a median, F is a point on AB and CF intersects  $\overline{BD}$  at  $\overline{E}$ . If  $\overline{BE} = 4(\overline{ED})$  and  $\overline{BF} = 20$ , what is AF?
- 4 In a triangle ABC, ∠A = 45°, ∠C = 60°, and altitude BH intersects median  $\overline{AM}$  at point P If AP = 4, what is AM?
- 5 Given: Trapezoid ABCD (AD | BC). AD =  $\frac{1}{4}$ (BC),  $\frac{J}{PC} = \frac{2}{3}$ Find  $\frac{GE}{GF}$





# INRADIUS AND CIRCUMRADIUS FORMULAS

#### Objective

After studying this section, you will be able to

 Use formulas to calculate the radii of a triangle's inscribed circle and a triangle's circumscribed circle



#### Part One: Introduction

In Section 16.2, we presented a formula that can be used to find the diameter of a triangle's circumcures when one angle and the measure of the side opposite that angle's veriex are known. In this section, you will work with two other useful formulas—one for determining the radius of a triangle's inscribed time (the triangle's inrodius) and the other for determining the radius of a triangle's circumscribed circle (the triangle's circumscribed circle (the triangle's circumscribed).

Theorem 141 The inradius r of a triangle can be found with the formula  $r = \frac{A}{r}$ 

where A is the triangle's area and s is the triangle's semiperimeter.

Given, AABC, with inscribed circle O and an inradius (r) drawn to each side

Prove:  $r = \frac{A}{5}$ 

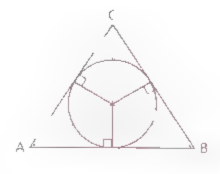
Proof: We draw  $\overline{IA}$ ,  $\overline{IC}$ , and  $\overline{IB}$ . The area of  $\triangle AIC$  is  $\frac{1}{2}r(AC)$ , the area of  $\triangle AIB$  is  $\frac{1}{2}r(AB)$ , and the area of  $\triangle BIC$  is  $\frac{1}{2}r(BC)$ . Thus, in  $\triangle ABC$ ,

$$A = \frac{1}{2}r(AC) + \frac{1}{2}r(AB) + \frac{1}{2}r(BC)$$

$$= \frac{1}{2}r(AC + AB + BC)$$

$$= r\left[\frac{1}{2}(AC + AB + BC)\right]$$

Therefore,  $\mathbf{r} = \frac{\Lambda}{\epsilon}$ .



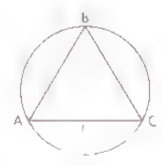
Theorem 142 The circumrodius R of a triangle can be found with the formula

$$R = \frac{abc}{4A}$$

where a, b, and c are the lengths of the sides of the triangle and A is the triangle's area.

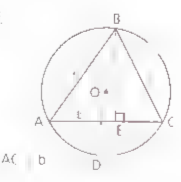
Given: AABC, with circumcircle O

Prove:  $R = \frac{abc}{4A}$ 



Proof: We draw diameter  $\overline{BD}$  and chord  $\overline{DC}$ . In  $\triangle BDC$ .

$$\sin \angle D = \frac{BC}{BD}$$
$$= \frac{\sigma}{2R}$$



Since  $\angle A$  and  $\angle D$  are inscribed angles intercepting the same arc, they are congruent, so  $\sin \angle A = \frac{a}{2\bar{R}}$ . We now draw altitude  $\overline{BE}$ , with a length that we shall refer to as  $h_B$ . Therefore

$$\sin \angle A = \frac{h_b}{c^2}$$

$$\frac{a}{2R} = \frac{h_b}{c}$$

$$R = \frac{ac}{2h_b}$$

$$\frac{abc}{2h_bb} \qquad \left( \text{Multiplying by } \frac{b}{b} \right)$$

$$= \frac{abc}{2(2A)} \qquad \left( \text{Since } A = \frac{1}{2}bh_b \right)$$

$$= \frac{abc}{4A}$$



### Part Two: Sample Problems

Problem 1

Find the inradius and the circumratius of a (7-8, 11) triangle

Solution

First, we use Hero's formula (see Section 11.8) to find the triangle's area

$$A = \sqrt{13} (6) (5) (2) = 2\sqrt{195}$$

By the inradius formula.

$$r = \frac{A}{s} = \frac{2\sqrt{195}}{13}$$

By the circumradius formula,

$$R = \frac{\text{abc}}{4A} = \frac{7 \text{ (8) (11)}}{4(2\sqrt{195})} = \frac{77\sqrt{195}}{195}$$

Problem 2 Solution Find the inradius and the circumradius of a (12-35-37) triangle.

Be alert! By using the converse of the Pythagorean Theorem, we can establish that this is a right triangle. Therefore,  $A = \frac{1}{2}(12)$  (35) = 210. By the inradius formula.

$$r = \frac{A}{s} = \frac{210}{42} = 5$$

By the circumsadaus formula,

$$R = \frac{abc}{4A} = \frac{12}{4} \frac{(35)[37]}{(210)} = \frac{37}{2}$$

In this problem is it a coincidence that the circumradius is half the hypotenuse? Is it a coincidence that the inradius of this right triangle is  $\frac{a+b-c_2}{2}$ ?



#### Part Three: Problem Set

- 1 Find the inradius and the circumradus of a (3-5-6) triangle
- 2 Find the inradius and the circumradius of a (9, 40, 41) triangle
- 3 Find the inradius and the circumradius of a (6, 8, 12) Irrangle.
- 4 Two of the sides of a triangle have measures of 10 and 12 if the triangle is inscribed in a circle with a diameter of 15, what is the altitude to the third side? (Fluit, Substitute values in the circumradius formula.)
- 5 a Pind the length of the third side of the triangle shown.
  - Find the circumradius of the triangle to four significant digits.





# FORMULAS FOR YOU TO DEVELOP

#### Objective

After studying this section, you will be able to

• Find or prove five additional formulas

In this section, you are asked to establish the validity of five formulas in each case, there is a problem or two for you to solve by applying the formula.

#### Three Triangle Formulas

Consider a right triangle with legs a and b and hypotenuse a
 Find a formula for the perimeter P of the triangle in terms of its
 hypotenuse and its area A.

Now use your formula to find the perimeter of a right triangle if the triangle's area is 40 and the autitude to its hypotenuse is 5

i and a formula relating a triangle s in radius, r, to its three altitudes, h<sub>0</sub>, h<sub>0</sub>, and h<sub>c</sub>.

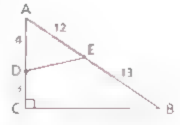
Now use your formula to find the inradius of a triangle whose three altitudes are 4, 5, and 6.

III. Prove that the area A of any triangle ABC with side lengths a, b and c, can be found with the formula

$$A = \frac{1}{2}ab(\sin \angle C)$$

Now use this formula to solve the following problems:

- Find the area of a regular dodecagon inscribed in a circle with a diameter of 20.
- b Given: Diagram as marked Find: The area of ΔADE

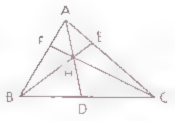


#### Ceva's Theorem

The following theorem is known as Ceva's Theorem after the Italian mathematician Giovanni Ceva (c. 1647-1734).

Theorem 143 If ABC is a triangle with D on  $\overline{BC}$ , E on  $A\overline{C}$ , and F on  $\overline{AB}$ , then the three segments  $\overline{AD}$ ,  $\overline{BE}$ , and  $\overline{CF}$  are concurrent if, and only if,

$$\binom{BD}{DC}\binom{CE}{EA}\binom{AF}{FB}=1$$



Copy the following proof of Ceve's Theorem and see if you can fill in the missing reasons.

#### Proof.

Part One ("Only if" part) 1 AD. BE, and CF are concurrent Given at H 2 Draw through A a line parallel to BC, and extend CH and BH to meet the line at I and K respectively 3 AJAH ~ ACDH, ABDH ~ AKAH  $\frac{BD}{AK} = \frac{DC}{AJ}, \text{ or } \frac{BD}{DC}$ 5  $\triangle KAE \sim \triangle BCE$ , so  $\frac{CE}{EA} = \frac{BC}{AA}$ 6  $\triangle |AF \sim \triangle CFB$ , so  $\frac{AF}{FB} = \frac{JA}{BC}$ 7  $\left(\frac{BD}{DC}\right)\left(\frac{CE}{EA}\right)\left(\frac{AF}{FB}\right) = \left(\frac{AK}{AJ}\right)\left(\frac{BC}{AK}\right)\left(\frac{JA}{BC}\right) = 1$ Part Two ("If" part) 1 (BD) (CF) (AF) 2 Let BE and FC intersect at P. 3 Draw AP and extend it to intersect BC at D  $\frac{B}{D}\left(\frac{F}{EA},\frac{AF}{FB}\right)=1$ 6 Point D is the same as point D'

Now use Ceva's Theorem to prove the medians of a triangle concurrent

#### Theorem of Menelaus

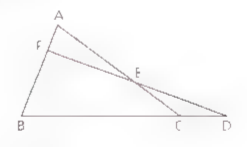
7 AD, BE, and CF are concurrent

The following theorem is known as the Theorem of Menelaus. (Menelaus was an Alexandrian mathematician of the first century a D.) It is important to note that this theorem involves the concept of **sensed magnitudes** at that is, the measure of a segment in one direction is considered to be the opposite of its measure in the other direction (For example, AB = -BA.)

Theorem 144 If ABC is a triangle and F is on  $\overline{AB}$ , E is on  $\overline{AC}$ . and D is on an extension of  $\overline{BC}$ , then the three points D, E, and F are collinear if, and only if,

$$\binom{BD}{DC}\binom{CE}{kA}\binom{AF}{FB} = -1$$

Once again, copy the proof and see if you can supply the reasons for the major steps.



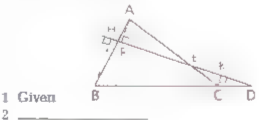
Proof:

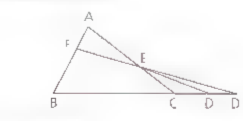
Part One ("Only if" part)

- 1 D, E, and F are collinear.
- 2 Draw BH A and Ck each perpendicular to FD.
- 3 CK | AI | BH
- 4 △CKE ~ △AJE, △BHF ~ △AJF; ΔDKC ~ ΔDHB
- $\begin{array}{ll} \frac{BD}{DC} & = \frac{BH}{K}, \frac{CE}{EA} = \frac{CK}{A}, \frac{AF}{EB} = \frac{AJ}{BH} \\ \frac{BD}{DC} & \left(\frac{CE}{EA}\right) \left(\frac{AF}{EB}\right) = \frac{BH}{AKL} \left(\frac{CK}{A}\right) \left(\frac{AJ}{EH}\right) = \end{array}$

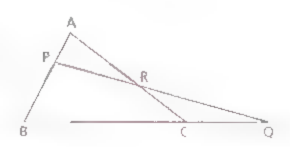
Part Two ("If" part)

- 1  $\frac{BD}{DC}$   $\left(\frac{CE}{EA}\right)\left(\frac{AF}{FB}\right)$
- 2 Let FE intersect BC at D'
- $3 \left( \frac{BD}{D^*C} \right) \left( \frac{CE}{EA} \right) \left( \frac{AF}{FB} \right) =$
- $4 \frac{BD'}{D'C} = \frac{BD}{DC}$
- 5 Point D is the same as point D'
- 6 D. E and F are collinear.





In the diagram at the right, R is the midpoint of AC, and BC is extended to point Q so that BC:CQ = 5 2 Use the Theorem of Menelaus to find AP:PB.



# CHAPTER SUMMARY

#### CONCEPTS AND PROCEDURES

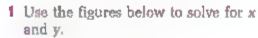
After studying this chapter, you should be able to

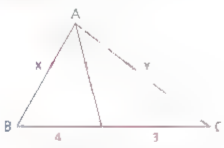
- Use a formula to determine the distance from a point to a line in the coordinate plane (16.1)
- Use a formula to find the area of a triangle which only the coordinates of its vertices are known (16.2)
- Use a formula to find the diameter of a triangle's circumscribed circle (16.2)
- Recognize a relationship among the parts of a triangle with a segment drawn from a vertex to the opposite side (16.3)
- Recognize a relationship involving the sides and the diagonals of a cyclic quadrilateral (16.4)
- Use the concept of mass points to solve problems (16.5).
- i se forminas to calculate the radii of a triangle's inscribed circle and a triangle's circumscribed circle (16.6)
- Find or prove five additional formulas (16.7).

#### VOCABULARY

circumcircle (16.2) circumradius (16.6) inradius (16.8) mass point (16.5) point-line distance formula (16.1) sensed magnitude (16.7)

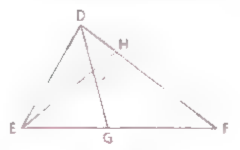
# REVIEW PROBLEMS



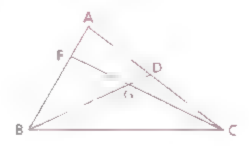


2 In the figure shown, EG GF = 4:6 and DH HF = 2:5. Find DJ.DG.



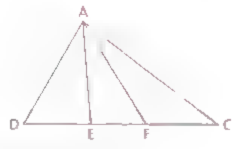


3 In the figure shown, AF = 12, AD.DC = 8.7, and CF intersects BD at G so that BG = 5(GD). Find BF.



4 Given: ∠BAC = 90°. DE = EF = FC. AE = 7. AF = 8

Find: DF, to four significant digits

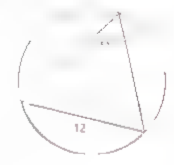


5 The ratio of a triangle's inradius to its circumradius is  $4.6\sqrt{2}$  If the triangle's area is 8 and the product of the measures of its sides is  $64\sqrt{2}$ , what is its semiperimeter?

- 6 A quadrilateral, RHOA is inscribed in a circle D If RO = 12 AR = 5, RH = 2, and the radius of  $\bigcirc D$  is 6, what is AH?
- 7 In the diagram at the right, the measures of two sides and an angle bisector of a triangle are shown. Find the measure of the third side of the triangle.



- Find to four significant digits, the distance from the point (-2, 5) to the graph of x 3v = 7.
- 9 Find the distance in space from the point (3, 4, 2) to the plane represented by 3x - 4y + 12z = 20.
- 10 Find the distance between the graphs of 3x = 4y + 10 = 0 and 6x - 8y + 15 = 0.
- 11 Write equations of the two lines that are paradel to the graph of x - 4y = 7 and three units from the point (5, 1).
- 12 Find the area of a triangle with vertices at (5-1), (16, -4) and (3, 12)
- 13 What is the area of the circle in the d.agram at the right?



# LIST OF POSTULATES AND THEOREMS

Postulates	
Any segment or angle is congruent to itself. [Reflexive Property]	112
If there exists a correspondence between the vertices of two triangles such that three sides of one triangle are congruent to the corresponding sides of the other triangle, the two triangles are congruent (SSS)	116
If there exists a correspondence between the vertices of two triangles such that two sides and the in-uded grigle of one-mangle are congruent to the corresponding parts of the other triangle, the two triangles are congruent. (SAS)	117
If there exists a correspondence between the vertices of two triangles such that two angles and the included side of one triangle are congruent to the corresponding parts of the other triangle, the two triangles are congruent. (ASA)	117
Two points determine a line (or ray or segment).	132
If there exists a correspondence between the vertices of two right (mangles such that the hypotenuse and a leg of one triangle are congruent to the corresponding parts of the other triangle, the two right triangles are congruent (141.)	156
A line segment is the shortest path between two points.	184
Through a point not on a line there is exactly one paramel to the given line (Parallel Postulate)	224
Three noncollinear points determine a plane.	270
If a line intersects a plane no containing it then the intersection is execuly one point.	271
If two planes intersect, their intersection is exactly one line.	271
If there exists a correspondence be ween the vertices of two risingles such that the three angles of one triangle are congruent to the corresponding angles of the other triangle, then the triangles are similar (AAA)	339
A langent line is perpendicular to the radius drawn to the point of contact	459
If a line is perpendicular to a radius at its outer endpoint, then it is tangent to the circle.	469
Circumference of a circle = m - diameter	499
The area of a rectangle is equal to the product of the base and the height for that base	612
Every closed region has an area.	612
If two closed figures are congruent, then their areas are equal,	512

two closed regions intersect on v along a common boundary—hen the area of heir union is equal to the sum of their individual areas.  The area of a circle is equal to the product of $\pi$ and the square of the radius bital area of a sphere = $4\pi r^2$ , where $r$ is the sphere's radius.  The volume of a right rectangular prism is equal to the product of its length its width, and its height for any two real numbers $x$ and $y$ exactly one of the following statements is true: $x < y$ , $x = y$ , or $x > y$ . [Law of Trichotomy]	512 537 571 578
btal area of a sphere = $4\pi r^2$ , where r is the sphere's radius.  The volume of a right rectangular prism is equal to the product of its length its width, and its height for any two real numbers x and $v$ exactly one of the following statements is true: $v < v > v > v > v > v > v > v > v > v > $	571 578
The volume of a right rectangle at prism is equal to the product of its length at width, and its height for any two real numbers $x$ and $y$ exactly one of the following statements as true: $x < y$ , $x = y$ , or $x > y$ . [Law of Trichotomy]	578
width, and its height for any two real numbers $x$ and $y$ exactly one of the following statements is true: $x < y$ , $x = y$ , or $x > y$ . [Law of Trichotomy]	
< y, x = y,  or  x > y. [Law of Trichotomy]	687
for $x > 0$ and $x > 0$ then $x > 0$ and $x < 0$ and $y < 0$ , then $x < 0$ (Transitive Property of Inequality)	887
a > b, then $a + x > b + x$ . (Addition Property of Inequality)	687
	888
	988
	691
	24
	24
If a conditional statement is true, then the contrapositive of the slatement is also true. (If p, then $q \Leftrightarrow lf \sim q$ , then $\sim p$ .)	46
If angles are supplementary to the same angle, then they are congruent	76
It angles are supplementary to congruent angles, then they are congruent	77
If angles are complementary to the same angle, then they are congruent	77
It angles are complementary to congruent angles then they are congruent	77
If a segment is added to two congruent segments, the sums are congruent (Addition Property)	82
If an angle is added to two congruent angles, the sums are congruent. (Addition Property)	83
If congruent segments are added to congruent segments, the sums are congruent	83
	If angles are supplementary to the same angle, then they are congruent. It angles are supplementary to congruent angles, then they are congruent. If angles are complementary to the same angle, then they are congruent. It angles are complementary to congruent angles then they are congruent. If a segment is added to two congruent segments, the sums are congruent (Addition Property).

#### List of Theorems, continued

_		
11	If congruent angles are added to congruen angles the sums are congruent (Addition Property)	<b>B</b> 3
12	If a segment (or angle) is subtracted from congruent segments (or angles) the differences are congruent (Subtraction Property)	84
13	If congruent segments (or angles) are subtracted from congruent segments (or angles), the differences are congruent (Subtraction Property)	84
14	If segmen's (or angles' are congruent their like mult pies are congruent (Multiplication Property)	89
15	If segments (or angles are congruent their tike divisions are congruent (Division Property)	90
15	If angles for segments, are congruint to the same angle for segment, they are congruent to each other (Transitive Property)	95
17	If angues (or segments, are congruent to congruent angues (or segments), they are congruent to each other (Transitive Property)	95
18	Vertical angles are congruent.	101
19	All radii of a circle are congruent.	126
20	If two sides of a triangle are congruent, the angles opposite the sides are congruent (if $\Delta$ , then $\Delta$ .)	148
21	If we angles of a triangle are congruent, the sides opposite the angles are congruent (if $\Delta$ , then $\Delta$ .)	149
22	If $A=\{x: v \mid and \ B=\{x: v \}$ the , the midpoint $M=\{x_{p_0},y_{p_0}\}$ of $\overline{AB}$ can be found by using the midpoint formula:	171
ſ	$M = [x_{n}, y_{n}] = \left(\frac{x_{1} + x_{2}}{2} \frac{y_{1} + y_{2}}{2}\right)$	
23	If two angles are both supplementary and congruent, then they are right angles.	180
24	If two points are each equidistant from the endpoints of a segment, then the two points determine the perpendicular bisector of that segment.	185
25	If a point is on the perpendicular bisoc or of a segment, then it is equidistant from the endpoints of that segment	185
26	If two nonvertical lines are parallel then their slopes are equal.	208
27	If the slopes of two nonvertical lines are equal then the lines are parallel	200
28	If two bies are perpendicular and neither is vertical, each line's slope is the opposite reciprocal of the other's.	-
29	If a line's slope is the opposite recurrocal of another line's slope, the two lines are perpendicular.	200
30	The measure of an exterior angle of a triangle is greater than the measure of either remote interior angle.	216

		_	
	31	If two ones are cut by a transversal such that two alternate interior angles are congruent, the lines are parallel (Alt. int, $\angle s = \frac{1}{2}$ [ lines)	217
,	32	If two times are cut by a transversa, such that two alternate ox error angles are congruent, the lines are parallel (Alt. ext. $\angle s \cong \Rightarrow \ $ lines)	217
4	33	If two times are cut by a transversal such that two corresponding angles are congruent, the lines are parallel. (Corr. $\angle s = 0$ ) lines,	217
,	34	If two lines are cut by a transversa, such that two interior angles on the same side of the transversal are supplementary, the lines are parallel.	218
,	35	If two ones are cut by a transversa, such that two exterior angles on the same side of the transversal are supplementary, the lines are paralle.	218
4	36	If two coplanar areas are perpendicular to a third line, they are paradel	218
1	37	If two paralle, lines are cut by a transversal each pair of alternate interior angles are congruent (∥ lines ⇒ alt, int. ∠s ≅)	225
1	38	If two paralles lines are cut by a transversal, then any pair of the angles formed are either congruent or supplementary.	225
1	39	If two parallel lines are cut by a transversal each pair of alternate exterior angles are congruent ( $\  \text{ lines} \Rightarrow \text{ alt. ex}\ $ . $\angle s \cong$ )	226
-	48	if two parallel lines are cut by a transversal each pair of corresponding angles are congruent. ( $\ $ lines $\Rightarrow$ corr $\angle s \cong$ )	226
-	81	If two paralle, lines are cut by a transversal each pair of interior angles on the same side of the transversal are supplementary	226
-	12	If two paralle, lines are cut by a transversal each pair of exterior angles on the same side of the transversal are supplementary.	226
-	43	in a plane, if a line is perpendicular to one of two parallel lines it is perpendicular to the other	227
-	44	If two lines are parallel to a third line, they are parallel to each other (Transitive Property of Parallel Lines)	227
4	15	A line and a point not on the line determine a plane.	271
1	46	Two intersecting lines determine a plane,	271
-	47	Two parallel lines determine a plane.	271
-	48	If a one is perpendicular to two distinct alies that he in a plane and the pass through its foot, then it is perpendicular to the plane.	277
-	49	If a plane intersects two parallel planes, the lines of the ersection are parallel	283
1	6D	The sum of the measures of the three angles of a triangle is 180.	295
4	51	The measure of an exterior angle of a triang o is equal to the sum of the measures of the remote interior angles.	296

#### List of Theorems, continued

_		
52	A segment joining the multpoints of two sides of a triangle is parallel to the third side, and its length is one half the length of the third side (Midling Theorem)	295
53	If two angles of one triangle are to gruent o two angles of a second triangle, then the third angles are congruent. (No-Choice Theorem)	302
54	If there exists a correspondent of the wave the vertices of two triangles such that two angles and a nonline idea side of one are congruent to the corresponding parts of the other, then the triangles are congruent (AAS)	302
55	The sum 5 of the measures of the angles of a polygon with n sides is given by the formula $S_i = (n-2)180$ .	308
56	If one exterior angle is taken of each variety the sam $S_a$ of the measures of the exterior angles of a polygon is given by the formula $S_a=360$	308
57	The number d of d agonals that can be drawn in a polygon of n sides is given by the formula $d = \frac{n(n-3)}{2}$	308
58	The measure E of each exterior angle of an equiangular polygon of n sides is given by the formula $\mathcal{B} = \frac{860}{6}$	315
59	In a proportion—he product of the means is equal to the product of the extremes (Means-Extremes Products Theorem)	327
60	If the product of a pair of nonzero numbers is equal to the product of another pair of nonzero numbers, then either pair of numbers may be made the extremes, and the other pair the means of a proportion. (Means Extremes Ratio Theorem,	327
61	The ratio of the perimeters of two similar polygons equals the ratio of any pair of corresponding sides.	334
62	If there exists a correspondence between the vertices of two triangles such that two angles of one triangle are congruent if the corresponding angles of the other than the triangles are similar (AA)	339
63	If there exists a correspondence between the vertices of two triangles such that the ratios of the measures of corresponding sides are equal there he mangles are similar (SSS~)	1501
64	If there exists a correspondence between the vertices of two triangles such that the ratios of the measures of two pairs of corresponding sides are equal and the included angles are congruent. Then the triangles are similar (SAS)	348
65	If a line is parallel to one side of a triangle and intersects the other two sides, it divides those two sides proportionally (Side-Splitter Theorem)	351
68	If three or more parallel lines are intersected by two transversals, the parallel lines divide the transversals proportionally	200
67	If a ray bisects an angle of a triangle it divides the opposite side into segments that are proportional to the adjacent sides (Angle Bisector Theorem)	352

86	If an alist do is drawn to the hypotenuse of a right triangle. Then  a. The two triangles formed are similar to the given right triangle and to each other  b. The addition to the hypotenuse is the mean proportional between the segments  of the hypotenuse  c. Either leg of the given right triangle is the mean proportional between the  hypotenuse of the given right mangle and the segment of the hypotenuse adja-  cent to that leg (i.e., the projection of that leg on the hypotenuse)	378
69	The square of the measure of the hypotenuse of a right triangle is equal to the sum of the squares of the measures of the legs. Pythagorean Theorem)	384
70	If the square of the measure of one side of a triangle equals the sum of the squares of the measures of the other two sides, then the angle opposite the longest side is a right angle.	385
71	If $P = \{x_i, y_i\}$ and $Q = \{x_i, y_i\}$ are any two points, then the distance between them can be found with the formula	393
	$PQ = \sqrt{(x_2 - x_1)^2 + (y_1 - y_1)^2}$ or $PQ = \sqrt{(\Delta x)^2 + (\Delta y)^2}$	
72	Li a triangle whose angles have the measures 30–60, and 90, the lengt is of the sides opposite these angles can be represented by x, $x\sqrt{3}$ and 2x respectively. (30°–60°–90°–Thangle Theorem)	405
73	In a triangle whose angles have the measures 45, 45, and 90, the lengths of the sides opposite these angles can be represented by $x \times and \times \sqrt{2}$ respectively (45°-45° 90° Triangle Theorem)	408
74	If a radius is perpendicular to a chord, then it bisects the chord-	441
75	If a radius of a circle bisects a chord that is not a diameter, then it is perpendicular to that chord.	441
76	The perpendicular bisector of a chord passes through the center of the circle	441
77	If two chords of a circue are equidistant from the center, then they are congruent	446
78	If two chords of a circle are congruent, then they are equidistant from the center of the circle.	446
79	If two central angles of a circle (or of congruent circles) are congruent then their intercepted aircs are congruent.	453
80	If two arcs of a cirr.e (or of congruent circles) are congruent then the corresponding centra, angles are congruent.	453
81	If two central angles of a circle (or of congruent circles) are congruent, then the corresponding chords are congruent	453
82	If two chords of a circle (or of congruent circles, are congruent then the corresponding caniral angles are congruent.	453
83	If two arcs of a circle (or of congruent circles) are congruent, then the corresponding chords are congruent.	453

#### List of Theorems, continued

_		
B4	If two chords of a circle (or of congruent circles) are congruent then the lorre- sponding arcs are congruent	-
86	If two tangent segments are drawn to a circle from an external point, then those segments are congruent. (Two-Tangent Theorem)	450
86	The measure of an inscribed angle or a tangent of ord angle (vertex on a circle) is one-half the measure of its intercepted arc.	469
10	The measure of a chord-chord angle is one-half the sum of the measures of the arcs intercepted by the chord-chord angle and its vertical angle.	470
âs	The measure of a secant secant angle a secant tangent angle, or a tangen—tangent angle (vertex outside a circle) is the helf the difference of the measures of the intercepted arcs.	471
89	If two inscribed or tangent chord angles intercept the same arc, then they are congruent	-
90	If two inscribed or langent chord algors intercept congruen arcs, then they are congruent	479
91	An angle inscribed in a semicircle is a right angle.	480
	The sum of the measures of a tangen, rangent angle and its minor arc is 180	480
53	If a quadrilateral is instribed in a linux its opposite angles are supplementary	487
94	If a parallelogram is inscribed in a circle, it must be a rectangle.	488
85	If two chords of a circ a intersect made the circle, then the product of the measures of the segments of the other chord. [Chord-Chord Power Theorem]	493
96	If a tangent segment and a secant segment are drawn from an external point to a circle, then the square of the measure of the langent segment is equal to the product of the measures of the entire secant segment and its external part (Tangent Secant Power Theorem)	493
97	If two secant segments are arown from an external point to a circle—hou the product of the measures of one second segment and its external part is equal to the product of the measures of the other social segment and its external part (Secant-Secant Power Theorem,	494
98	The length of an arc is equal to the consumference of its consletimes the fractional part of the circle determined by the arc.	500
99	The area of a square is equal to the square of a side.	512
100	The area of a parallelogram is equal to the product of the base and the height	516
101	The area of a triangle is equal ic one half the product of a base and the height or altitude) for that base.	517

102	The area of a trapezoid equals one half the product of the beight and the sum of the bases.	523
103	The measure of the measures of the bases.	524
104	The area of a trapezoid is the product of the median and the beight	524
105	The area of a kite equa,s half the product of its diagonals.	528
106	The area of an equals eral triangle equals the product of one-fourth the square of a side and the square root of $3$ .	531
107	The area of a regular provides equals one had the product of the apotaem and the perimeter	632
108	The area of a sector of a circle is equal to the area of the circle times the fractional part of the circle determined by the sector's arc.	537
109	If two figures are sum to their the ratio of tooir areas equals the square of the ratio of corresponding segments. (Similar-Figures Theorem)	544
110	A median of a triangle if vides the Imangie into two triangles with equal areas.	548
111	Area of a triangle = $\sqrt{s}(s - a)(s - b)(s - c)$ , where $a/b$ , and $c$ are the lengths of the sides of the triangle and $s$ = semiperimeter = $\frac{1}{2} \frac{1}{2}	550
112	Area of a cycla quadri ateral = $\sqrt{(s-a)(s-a)(s-a)(s-d)}$ where $a,b,c$ , and $d$ are the stres of this quadri. First and $s=s$ consperimeter = $\frac{a+b+a+a}{4}$ (Brahmagupta's formula)	550
113	The lateral area of a cylinder is equal to the product of the hoight and the circumference of the base.	571
114	The lateral area of $c$ cone is equal to one-rolf, he product of the slant height and the circumference of the base.	571
115	The volume of a right rectangular prism is equal to the product of the height and the area of the base	576
F16	The volume of any prism is equal to the product of the being it and the area of the base.	576
117	The volume of a cylinder is equal to the product of the height and the area of the base	577
f18	The volume of $\circ$ prism or a cyline at is equal to the product of the figure $s$ cross-sectional area and its height	577
119	The volume of a pyramid is equal to one bird of the product of the height and the area of the base	583
120	The volume of a cone is equal $x$ one hard of the product of the height and the area of the base.	584

#### List of Theorems, continued

121	In a pyramid or a cone, the ratio of the area of a cross section to the area of the base equals the square of the ratio of the figures, respective distances from the vertex.	584
122	The volume of a sphere is equal to four thirds of the product of $\pi$ and the cube of the radius.	589
123	The viform or slope-intercept form of the equalion of a notivertical line is $y = mx + b$ , where this the vintercept of the line and $m$ is the slope of the line.	610
124	The formula for an equation of their soutable is $v = b$ where $b$ is the y-coordinate of every point on the line	611
125	The formula for the equation of a vertical lunc is $x=\alpha$ where $\alpha$ is the x-coordinate of every point on the line.	812
126	If $P=\{x,\ v,\ z\}$ and $Q= x \cdot v $ are any two points, then the distance between them can be found with the formula	826
	$PQ = \sqrt{(x_2 - x_1)^2 + (y_1 - y_1)^2 + (z_2 - z_1)^2}$	
127	The equation of a circle whose center is $(n, k)$ and whose roding as $r$ is $(x - k)^2 + (y - k)^2 = r^2$	633
128	The perpendicular bisectors of the sides of a triangle are concurrent at a point that is equidistant from the vertices of the triangle. (The point of concurrency of the perpendicular bisectors is called the circumcenter of the triangle.)	660
129	The bisectors of the angles of a triangle are concurrent at a point that is equidistant from the sides of the triangle. (The point of concurrency of the angle bisectors is called the incenter of the triangle.)	681
130	The lines containing the altitudes of a triangle are concurrent. (The point of concurrency of the lines containing the altitudes is called the orthocenter of the triangle.)	661
131	The medians of a triangle are concurrent at a poin, that is, wo thirds of the way from any vertex of the triangle to the midpoint of the opposite side. (The point of concurrency of the medians of a triangle,)	687
132	If two sides of a triangle are not congruent, then the angles opposite them are not congruent, and the larger angle is opposite the longer side. (If $\triangle$ then $\triangle$ )	692
133	If two angles of a triangle are no congruent, then the sides opposite them are not congruent, and this longer side is opposite the larger angle (it $\Delta$ then $\Delta$ )	692
134	If two sides of one triangle are congruent to two sides of another ir angle and the included angle in the first triangle is greater than the included angle in the second triangle, then the remaining side of the first triangle is greater than the remaining side of the second triangle. [SAS $\neq$ ]	691
135	If two sides of one triangle are congruent to two sides of another triangle and the third side of the first triangle is greater than the third side of the second mangle then the angle opposite the third side in the second triangle (SSS #)	69

144

The distance d from any point P = (x, y) to a line whose equation is in the form ax + by + c = 0 can be found with the formula

$$\mathbf{q} = \frac{\sqrt{a_3 + p_4}}{\sqrt{a_3 + p_4}}$$

137 The area A of a triangle with vertices at (x, y, (x y) and (x, y) can be found with the formula

$$A = \frac{1}{2}(x_1y_2 + x_2y_3 + x_3y_1 - x_1y_3 - x_2y_1 - x_3y_2)$$

136 In any triangle ABC with side lengths o. b. and c.

$$\frac{a}{\sin \angle A} = D \qquad \frac{b}{\sin \angle B} = D \qquad \frac{c}{\sin \angle D} = D$$

where D is the diameter of the triangle's circumcircle.

Im any triangle ABC, with side lengths a, b, and c,

$$o^2\mathbf{r} + b^2\mathbf{m} = cd^2 + cm\mathbf{n}$$

where d is the length of a segment from vertex C to the opposite side dividing that side into segments with lengths m and n. (Stewart's Theorem)

- 140 If a quadrilateral is rescribable in a circle, the product of the mass, res of its diagonals is equal to the sum of the products of the measures of the pairs of opposite sides. (Ptolemy's Theorem.)
- 141 The inradius r of a triangle can be found with the formula  $r = \frac{A}{s}$  where A is the triangle's area and s is the triangle's semiperimeter.
- 142 The circumradius R of a triangle can be found with the formula  $R = \frac{a_{ab}}{4A}$  where a.

  5. b, and c are the lengths of the sides of the triangle and A is the triangle's area.
- 143 If ABC is a riangle with D or BC. E on AC and I on AB, then the three segments AD, BE, and CF are concurrent if, and only if,

$$\left(\frac{\text{BD}}{\text{DC}}\right)\left(\frac{\text{CE}}{\text{EA}}\right)\left(\frac{\text{AF}}{\text{FB}}\right) = 1$$

144 If ABC is a mangle and 1 is on AB 2 is on AC and D is on an extension of BC.
736 then the three points D, E, and F are collinear if, and only if,

$$\frac{(BD)(CE)(AF)}{b} = 1$$

718



### Selected Answers to ODD-NUMBERED PROBLEMS

#### 1.1 Getting Started

1 AB. BA. Line ( 3 No 5 a B b Ac or . ChA c b d () e EC f ZABC g ABEC 8 | 11 a 37 b 28

#### 1.2 Measurement of Segments and Angles

1 a 51'40' b 71'42' 3 41 and 42 5 a 57"10" b 82°49' 7 a 2.5 b Same size C 24 9 a 90 b 45 c 100 d 142 11 81 53 50 13 22 15 y = x + 17 17 a 0 < m \( P < 90 \) b 20 < x < 50 19 No 21 - 10: 40 23 72 3°

#### 1.3 Collinearity, Betweeness, and Assumptions

1 134 3 a B and D b No. yes c AB and BC d less e Not necessarily f B g G h AF 1 EB, ED | E and B 5 7 7 a u.u., 33° and 40° b e.g. 60° and 70° C e.g., 45° and 45° 9 135 13 a 15 h 3 15 80; 100: 80 17 1 35 27

#### 1.4 Beginning Proofs

9 110° 13 b Yes c It is the midpt. of AA'

#### 1.5 Division of Segments and Angles

1 a CO ≃ DO b WX ≃ WV 3 a JG h OK 5 a 2 9 b 14 7 43 9 Yes 19 16 21 a 2 b No 23 60

#### 1.6 Paragraph Proofs

5 Cannot be proved

#### 1.7 Deductive Structure

1 Undefined terms assumptions (postula es): definitions: theorems and other concusions 3 a Yes h No

5 m i HB then A.

il Wet ⇒ ran

til If an angle is acute, then it to a 45° angle.

iv If a point divides a segment into two congruent segments, it is the midpoint of the segment.

b i and it are not necessarily true, its is not true; lv, a definition, is true. 7 Not true if it is a "fair" win. Probabilities don't "grow," 9 Not correct alone we do not know about ∠C. 11 Not correct, since we were reasoning from the reverse statement.

#### 1 8 Statements of Logic

1 If a person is 18 years old then (s)he may vote to federal elections. In two angles are opposite angles of a parallologram, then the two angles are congruent 3 a 5 a d > f b s > ~p c If bobcate begin to browse, then borses head for botte. 7 Original Statement: If a polygon is a square, then it at a quadrilatera, with four congruent sides. Converse: If a quadrilateral has four congruent sides. then it is a square. Inverse: If a polygon is not a square, then it is not a

quadrilateral with four congruent sides. Contrapositive: If a quadrilateral does not have four

congruent sides, then it is not a squara. 9 p > g

#### 1.9 Probability

 $1\frac{3}{5}$   $3\frac{1}{5}$   $5\frac{1}{3}$   $7\frac{2}{5}$   $9\frac{9}{25}$   $11\frac{5}{12}$  13 18 15  $\mu \frac{1}{5}$  b  $\frac{4}{5}$ 

#### Review Problems

1 a AR AD RA RD DA DR b BA, BC c DF d CB e 60° 52° 120° f No g No angle can be called all. since 3 angles have B as a vertex. h AC | EF | 1 k A 1 FE 3 a 69'4'35" b 50'59'43" 5 a BC ≃ RT b ∠A = ∠8 7 20 9 No 17 m −3 b −13 19 a € b & 21 a 30° b 140° c 127 23 14 25 15 29 48°50'44" 31 a = 44.5° b = 44°33' 33 7 < PR < 31 35 a 90 < m \( Q < 180 \) b 59 < x < 104 37 a 6 < w < 10 41 = 3 32 44 43 = 2.38 11

#### 2.1 Perpendicularity

1 a Za A, B, C, D b Zs EHF, GHF EFG 3 a 21°42 26° b 45 5 (4, 0) 11 15, 30: 45 15 a 👸 b & 6 %

#### 2.2 Complementary and Supplementary Angles

1 ZA and ZC 8 [90 y)\* \$ 30 and 60 11 125 13 a Each angle is a right angle. (If 2x = 180, then x = 90.) **b** Each angle is a 45° angle. (If 2x = 90, then x = 40.) 15 -94.84 19 27 21 30 23 12 25 70

#### 2.4 Congruent Supplements and Complements

1 a 49 h 131 c 49 d 41 e 139 f 41 g 139 5 35 and 55 15 37 or 61 17 165° 19 98 21 3 2

#### 2 5 Addition and Subtraction Properties

1 a AD ≈ AC b ∠JFG ≈ ∠JHG 9 12; 21 15 Besenter of ZABC 17 a Yes b ZABC = 180° BF 1 AC 19 1528

#### 2.8 Multiplication and Division Properties

 $7 \cdot a \cdot x = 6 \cdot b \cdot v = 8 \cdot 9 \cdot (7 \cdot 2) \cdot 15 \cdot x = -5 \cdot 4 < y < 6 \text{ or}$ 

#### 2.7 Transitive and Substitution Proporties

5 70 13 a 180 - x - y b 180 - y c 180 - x 27 Can be proved false 19 1

#### 2.8 Vertical Angles

I . FE, FC, FD, FA, BA, BC b ZEFA and Z CFD ∠EFD and ∠CFA 3 43 7 No 13 They are right ∠a. 15 132<sup>3</sup> or 140

#### Review Problems

7 6 cm 13 72 15 4 17 (2, 5), (6, 11) 19 a 1  $\mathbf{b} = 21 + 43^{\circ} 43' + 29 = 50 = 31 + 110 = 33 = \pi + 2y = y \text{ or}$ x = 3y b y = 124 - x c 31 35 a 28 b Same 37 514

#### 3.1 What Are Congruent Figures?

1 △TCR Reflexive Property 3 △YTW; Vert ∠s are =

#### 3.2 Three Ways to Prove Triangles Congruent

1 a GH = NO. Z | = ZM b PS = TR. ZPVS = ZTVR  $c \overline{BZ} = A\overline{X}, \angle BWZ = \angle AYX 21 \angle I = \angle 2$ 

#### 3.3 CPCTC and Cycles

7 A ≈ 490.0 sq cm. C ≈ 78.5 cm. 19 a (18, 0) b 100 s. or ~314

#### 3.4 Boyand CPCTC

1 a Median b Actifude c A titude d Both 13 At any point (x, y) where y = 11 or y = 1

#### 3.8 Types of Triangles

I Scaleno 3 a Righ b Obtuse c Right d A tuta e Right f Acute 11 VY 13 4

#### 3.7 Augle-Side Theorems

ZB. ZA, ZC 11 No 25 22, 8: 60°

#### 3.8 The HL Postulate

15 a (4, 0) b CPCTC a (10, 0) d 54

#### Review Problems

1 a S b A c N d N a N 7 a '8 60 b 114 9 8 15 x = -5 or x = 11 17 60

#### Cumulative Review Problems, Chapters 1-3

1 a b C c FAB d D e & 3 46'42 39' 5 34 15 72 60: 40 17 - 14: 28 19 35 pt

#### 4. T. Detours and Midpoints

5 2) 7 6

#### 4.3 A Right-Angle Theorem

5 ( 1 8 7 % 12 6 15 45° 60°

#### 4.4 The Equidistance Theorems

7 4 9 (15, 3) 19 a 6 units h (6, 2)

#### 4.5 Introduction to Parallel Lines

1 a Z3 and Z7, Z4 and Z8 b Z1 and Z5, Z2 and Z6 C 41 and 47, 42 and 44, 43 and 45, 48 and 46 d 27 and 28, 23 and 24 e 21 and 26, 22 and 25 3 a (4. ft) b (9, 10) c Parallel d Congruent e ∠ANM and ∠ACB 5 a ½ b ½ c Paradel

#### 4.6 Slope

1 m 음 h l c 님 d D m No slope [ 등 3 -4 Ba 1 h - 4 c - 2 d 1 Ba 2 b 2 c Collinear 11 a LECO b LCBB 13 AC 15 (7, 7)

#### Review Problems

8 a (0, 4) b 1 c No; different slopes d -2 e 7 units 19 m/Q = 90

#### 5.1 Indirect Proof

7 a (20, 2b) b Yes 9 a Corr. b Alt. int.

#### 5.2 Proving That Lines Are Parallel

1 a Corr ∠s = > | lines b Alt int ∠s = → | lines c Alt axt, ∠s = ⇒ [ lines 3 (1 5), (1, 7), (2, 8), (2, 8). (3, 7), (3, 5), (4, 8), (4, 6) 5 BC | DE; core ∠s ≈ ⇒ lenss 7 =0.4 9 BE | DF, alt ext ∠s = > | lines 11 0 < x < 120 15 No. because the slopes are not equal. 17 16 < x < 66 23 No, because if x = 25, then ZQBD supp. ZRCD and PQ | RS, a contradiction

#### 5.3 Congruent Angles Associated with Parallel Lines

5 41 7 No 11 ∠2 = ∠5 13 x = 19 72 m∠1 = 42 2008 17 Yes, 60 23 Al bur i 11

#### 5.4 Four-Sided Polynons

t a d 3 f 7 a ST and RV b SV and RT c RS and VT d  $\angle$ SRV and  $\angle$ TVR e  $\angle$ RST and  $\angle$ VTS f  $\angle$ STR =  $\angle$ VRT,  $\angle$ TSV =  $\angle$ RVS a A polygon consists entirely of segments. 21 a 360 h 540 19 112 eq units 21 a 0 b 2 c 5 d 9 a n = 3 f n s  $\frac{n(n-2)}{2}$ 

#### 5.5 Properties of Quadrilaterals

5 44 7 8, 5; 5 11 240 13 a m b p c q and r 19 28 21 Kl = KE, iT = ET 23 a (19, 15) b Slope HM = -2; slope RO = 1 25 1 27 ~22.7 29 a q = 180 y + x b ; y < 90

#### 5.6 Proving That a Quadrilateral is a Parallelogram

7 n Nes b Yes c Yes 9 a 5 b 17 c 56 11 a 5 b 5 c A d A 17 145 21 a  $\frac{3}{7}$  b No. You will win  $\frac{34}{40}$  of the time

#### 5.7 Proving That Figures Are Special Doadnlaterals

1 Rectangle 3 21 5 a thx: 45x b 22x 10 c A = 128.5; P = 82.4 13 a Paratiologram b Trapezoid & Isosceles trapezoid d Rectangle e Rectangle f Rhombus g Kite h Quadrilators.

17 a rhombus b kite c Square 19  $A = x^3 + 6x$ : P = 52 m 21 = 29.61 22  $-\frac{1}{4}$ ; 4 26  $\frac{1}{2}$  29 a 324  $-x^3$  b  $0 \le ares \le 144$ 

#### **Review Problems**

1 a Parallelogram **b** Kite **c** Trapezond **d** Square **e** Square 3 0 < x < 25 7 a Yes **b** No **c** Yes 13  $\frac{1}{3}$  17 = 78.540 aq units 19 a S **b** A **c** S **d** S 25 70 27  $\frac{3}{5}$ 

#### **6.1** Relating Lines to Planes

1 No. no 3 No; ves 11 Yes, no 13 No necessari s 15 7: ABC, ABP BCP, CDP DAP ACP BDP

#### 6.2 Perpendicularity of a Line and a Plane

1 12

#### 6.3 Basic Facts About Parallel Planes

**1 a F b T c F d T e T a**  $\frac{1}{2}$ ; -2; right: the slopes are opposite reciprocals, so  $\overline{EF}$  1  $\overline{FG}$ 

#### Review Problems

1 a F b T c F d F e F f F g F b T z F j F k F 5 Noi necessarily 7 a No b No c Yes 9 s

#### Cumulative Review Problems, Chapters 1-8

1 a Rhombus b Parallelogram c Righ, triangle d Square 3 131 11 a 140 b 58 15 110

#### 7.1 Triangle Application Theorems

1 70 3 49, 140 5 48, 60; 72 7 9 9 a A h A c N d A a N 11 40; 50 15 110 17 a 40 b Rhombus 21 25 7

#### 7.2 Two Proof-Oriented Triangle Theorems

9 50 17 a Rectange h Rectange c Square d Rhombus e Para/lelogram f Parallelogram g Rhombus

#### 7.3 Formulas Involving Polygons

1 a 360 b 900 c 1080 d 1800 e 16.380 3 a 5 b 9 c 2 d 0 5 a 70 b 45 c 65 7 3 11 a Quadralatoral b Hexagon 13 a Heptagon b Decagon c 22-gon 15 18 < x < 36 17 48 19 \( \frac{3}{4} \) 23 40; 50; 130

#### 7.4 Bogular Polygons

1 a 120 h 90 c 45 d 24 e 15 $\frac{15}{22}$  3 a 6 b 9 c 10 d 180 q 48 7 Equiengular decagon 11 Pantagon 13 a A b S c A d S e S f N 17 x = 30; y = 12

#### Review Problems

7 45 9 50 11 20 13 a 5580 b 380 15 90 19 a 12 5 b 122 5 c 25 21 a A b S c S d N 23 No 29 12

#### 8.1 Ratio and Preparties

1 a 9 b 4 and 9 3 and 12 3 a 4 b  $\frac{54}{7}$  c  $\frac{47}{7}$  5 a  $\frac{1}{7}$  b  $-\frac{1}{2}$  q Yes 7  $\frac{5}{16}$  9 Rectangle 11 a ±10 b ± $\sqrt{15}$  c ± $\sqrt{ab}$  13 8; 12; 20; 28 15  $\frac{8}{3}$  17 150 19  $\frac{5+d}{4+b}$  21  $\frac{8}{7+d}$  25 75 27  $\frac{1}{3}$ 

#### 8.2 Similarity

1 b c and d 3 90: 30: 75 5 6 9 7  $\frac{5}{3}$  9 5 6. 7 5 11 205 13  $\frac{11}{34}$  15 11 ft by 14 ft 17 180 cm by 240 cm 19  $10\sqrt{3}$ ;  $7.5\sqrt{3}$ 

#### 8.3 Methods of Proving Triangles Similar

7 Cannot be proved. 19 a Yee, by SAS~ b Yes, by corr ∠s ≃ ⇒ | lines

#### B.4 Congruences and Proportions in Similar Triangles

7 4; 14 \$ 25 m 17 8 19 12 21 a SAS~ h ∠BDC c 18 23 6

#### 8.5 Three Theorems Involving Propertions

**1** • 8 **b**  $\frac{35}{3}$  **3 1** 9 **5** 1 **7** 9 **9**  $\frac{5}{2}$  10 11 51 13  $\frac{7}{11}$   $\frac{7}{11}$  **19** • 24 cm **b** 4x + 8 **21** 10.5; 17.5 **27**  $8\frac{3}{2}$  m

#### **Review Problems**

1 5 and  $r = and d = 3 + 16 + 5 + \frac{3}{9} + 7 + \frac{9}{9} + 9 + \frac{20r}{9} + 11 + 4 + 15$ 13  $\frac{20}{3}$  15  $\approx 879$  ft 19 (-13.0) 25 30 27  $\frac{104}{9}$ 29 8; 9; 12 31 225 35 32

#### 9.1 Review of Radicals and Quadratic Equations

1 a 2 h 3 $\sqrt{3}$  c 6 $\sqrt{2}$  d 4 $\sqrt{2}$  e 7 $\sqrt{2}$  f 10 $\sqrt{2}$  g 2 $\sqrt{5}$  h 2 $\sqrt{6}$  3 a  $\frac{\sqrt{2}}{2}$  b  $\frac{5}{3}$  c 2 $\sqrt{2}$  d 2 $\sqrt{3}$  5 a 25 h  $\pm 12$  c  $\pm 13$  d  $\pm \frac{1}{2}$  e  $\pm 2\sqrt{3}$  f  $\pm 3\sqrt{2}$  7 a (6, -1) h {2, 6} c {5, 3} d {6, 3} e {12, -3} f {9, -4} 9 a 20 h 2 $\sqrt{3}$  c  $\pm 6.2$  11  $\left[\frac{5}{2}, 5\right]$  13 a -h b 3 - x c pc d  $- xy\sqrt{x}$ 

#### 9.2 Introduction to Circles

1 G = 19.5 $\pi$  ·  $x \approx 6$ ) 58 A =  $\sin \Theta(\pi)$  or = 60 - 723 m 180 b  $\approx 12.6$  5 12.5 $\pi$ , or  $\approx 39.27$  7 m 40 b 40 9 (3, 3) 11 m (-3, 14) b -1 13 [7 1]; (-3, 7) 15  $2\frac{2}{5}$ 

#### 9.3 Altitude-on-Hypotenose Theorems

1 •  $\sqrt{21}$  b  $\sqrt{77}$  c 4 3 a 6 b 8 c 4 $\sqrt{3}$  d 4 e 9 f trapposable 5 a 9 b 54 c 15 + 8 $\sqrt{3}$  9 25; 25; 25 11 25 $\pi$ , or =78.54 13 60; 30 17 a 2 $\sqrt{7}$  b 16 $\frac{7}{3}$  c  $\pi\sqrt{6}$  d  $7\frac{11}{12}$  19 1.8 21 2 $\sqrt{5}$ 

#### 9.4 Geometry's Most Elegant Theorem

1 a  $\sqrt{41}$  b 8 c 12 d 5 e 10 f 2 g  $3\sqrt{2}$  3 40 km 5 9 7 10 9 m (2.3) b 8, 6 c 10 d Yes 11 a  $\sqrt{x^2 + y^2}$  b  $\sqrt{4 + x^3}$  c 5c d 12c 13 10 km 15 60 17  $\sqrt{5}$  19  $\sim$ 5.56 m 21 6 $\sqrt{5}$  23 a 1500 sq m b  $\sim$ 36 m 25 a 8 b No 27 7 ft 29 50 31 a Paralielogram b 54 33  $12\sqrt{2}$  35  $\frac{5}{12}$ 

#### 9.5 The Distance Formula

**1 a** 2 **b** 4 **c** 5 **d** 10 **e**  $\sqrt{29}$  **f**  $2\sqrt{5}$  **5**  $225\pi$  7  $\frac{9}{3}$  0**11 a**  $13\pi$  **b**  $\approx 132.7$  **13 a**  $\approx 42.4$  **b**  $\approx 0.8$  **15**  $\approx 24.9$ : kite **21** 40 **27**  $(4 + 2\sqrt{3}, 3 - 2\sqrt{3})$  or  $(4 - 2\sqrt{3}, 3 + 2\sqrt{3})$ 

#### 9.6 Families of Right Triangles

1 a 25 b 36 c 21 d  $\frac{5}{7}$  e 60 3 a 250 b 48 c 28 d 2.4 e 264 5 a 12 b  $2\sqrt{7}$  c 10 d 0.5 a 34 f  $5\sqrt{7}$  g 72 h 45 i  $12\sqrt{7}$  7 50 dm 9 a 24 b  $300\sqrt{5}$  11 40: 60 13  $\approx$  28 km 15 a 144 b  $\frac{3}{8}$  c  $\sqrt{7}$  17 a Isosceles trapezoni b 48 c  $4\sqrt{10}$  21 140 cm 23 a  $\frac{5}{8}$  b  $\frac{4}{13}$  25 (22, 99, 101); (20, 48, 52): (20, 21 29); [15, 20, 25]; (12, 16, 20)

#### 9.7 Special Right Triangles

1 a 7 7\ 3 b 20;  $10\sqrt{3}$  c 10; 5 d 346;  $173\sqrt{3}$  e 124,  $114\sqrt{3}$  3 a  $2\sqrt{3}$  b  $14\sqrt{3}$  c  $13\sqrt{3}$  5  $11\sqrt{2}$  7  $3\sqrt{3}$  mm 9 a  $5\sqrt{2}$  b (3 13 a (1, 1) h 1 c 1 15 38 17 a  $3\sqrt{3}$  b 9 c  $6\sqrt{3}$  d 1 2 19  $\sim 57$  9 21 a 48 b  $6 + 6\sqrt{2}$  23 (0,  $2\sqrt{5}$ ) 25 a  $2 + 2\sqrt{3}$  b  $2\sqrt{6}$  27  $\frac{40(12 - 15\sqrt{3})}{73}$ 

#### 9.8 The Pythagorean Theorem and Space Figures

1 • 5 • 13 3 5 $\sqrt{3}$ , 10 5 • 14 • 7 • 25 • 56 • 14 $\sqrt{2}$  7 PB and PD 9 30 11 • [ 3, 0] •  $\approx$ 7 1 •  $\approx$  4.7 13 • 5 $\sqrt{13}$  • 9 $\sqrt{11}$  15 2 $\sqrt{3}$  17 4 19 d =  $\sqrt{0^2 + b^2 + c^2}$  21 Impossible

#### 9.9 Introduction to Tregonometry

1 a  $\frac{6}{17}$  b  $\frac{15}{17}$  c  $\frac{8}{15}$  d  $\frac{15}{17}$  e  $\frac{6}{17}$  f  $\frac{25}{8}$  3 a  $\frac{\sqrt{2}}{2}$  b  $\frac{\sqrt{3}}{2}$  c 1 5  $\frac{4}{5}$  7 a  $2\sqrt{8}$  b  $\frac{3\sqrt{10}}{12}$  c  $\frac{5\sqrt{6}}{12}$  9 a  $\frac{7}{25}$  b  $\frac{8}{17}$  c  $\frac{4}{5}$  11 a 45 b 30 13 a  $\frac{2}{3}$  b  $\frac{3\sqrt{13}}{11}$  15  $\frac{4}{3}$  21  $\frac{1}{6}$ 

#### 9.10 Trigonometric Ratios

1 a  $\sim 0.3584$  b  $\sim 1.2799$  d  $\sim 0.9962$  d 1.0000 e  $\sim 0.8660$  3 a 45 b 30 c 60 5  $\sim 15$  7  $\sim 24^{\circ}$ 9  $\sim 37^{\circ}$ ,  $\sim 53^{\circ}$ , 90° 11 a  $\sim 67^{\circ}$  b  $5\sqrt{11}$  13 10 15  $\sim 104$  dm 17 a  $\sim 36.4$  b  $\sim 57$  37 c  $\sim 74^{\circ}$  d  $\sim 68^{\circ}$ 19 a  $\frac{3}{3}$  b  $\sim 34$  21 a  $\sim 52^{\circ}$  b  $\sim 11$  d  $\frac{0}{\sin \angle A} = \frac{b}{\sin \angle A}$ 

#### Review Problems

**1 n 9 b 8 c 5 d**  $\sqrt{19}$  **2 n 30 b 5\sqrt{3}; S c 7 d** 18 e  $4\sqrt{5}$  f 9 g  $5\sqrt{5}$ ,  $10\sqrt{3}$  h  $\frac{25}{7}$  i 26 j  $4\sqrt{2}$ ;  $4\sqrt{2}$  5  $3\sqrt{3}$  7 7 it 9 48 11  $\sqrt{85}$  13 13 15 =14.5 17 5 19 a 120 b 45 c 55 21 a 90 b 180 c 10 m, or  $\approx 31.42$  23 75 km 25 Swim directly across and walk 27 7.5 29 a 12 b  $10\sqrt{13}$  33 1·2 35 7 37 a  $\approx 35^\circ$  b  $60^\circ$ 

#### Cumulativa Review Problems, Chapters 1 9

1  $67\frac{1}{2}$  3 a 1280 b 30 c 14 5 14.4 m 7 52 8 a  $\pm \frac{7}{2}$  h  $\frac{20}{3}$  13 a 55° h  $5\frac{1}{2}$ ° 15 15 17 27 21 a 7° b ( $2\sqrt{3}$ . 4, 25 25 27  $\frac{7}{2}$  28 No; opposite aides are not of equal length 31  $\frac{1}{2}$ 

#### 10 1 The Carcle

5 8 mm 11 8 m 17 a 13 b 5 c 24 23 2 25 24

#### 10.2 Congruent Chords

1 Same distance 7 a ~ 28 SURCEY 1 b ~ 59 00 mm 11 a 8 b 5 13 10 15 a 8 b 24 + 6√7

#### 10.3 Ares of a Circle

1 a 6 b 2 c 5 d 4 e 3 f 7 g t 3 a 90 b 130 c 230 d 180 e 220 9 a  $\frac{1}{46}$  b  $\frac{2}{3}$  c  $\frac{2}{5}$  d  $\frac{7}{6}$  11 132 12 a 15e b 15v 19 a  $5\sqrt{2}$  b 135 23 a  $\frac{n(n-1)}{2}$  b n(n-1) c  $\frac{360}{2}$ 

#### 10.4 Secants and Tangents

1 17 cm 5 a Q = (16.0) 5 = (38.0) b 3 11 a 25 14 or =7.21 b  $\frac{3}{2}$  13 a 12 cm b Yes 17 a 9 b 17 19 a  $\frac{2}{7}$  b  $\frac{3}{7}$  c  $\frac{3}{7}$  23 60 mm 25 10 27  $\frac{4\sqrt{10}}{3}$  29  $\frac{5}{7}$   $\frac{4}{7}$   $\frac{4}{7}$ 

#### 10.5 Angles Related to a Circle

1 82 3 a 35 b 75 5 a 140 b 80 c 20 d  $B1\frac{1}{2}$  e 100 7 85° 23° 9 10° 11 81° 13 125° 15 75 17 a  $\frac{1}{2}$  b  $\frac{5}{18}$  c  $\frac{1}{6}$  d  $\frac{11}{35}$  18 64, 120: 116 21 a 132 h 10 c 20 d 30 23 98° 25 25° 27 175 $\frac{1}{2}$  28 a 70 b 110 33 20° 35 90

#### 10.6 More Angle-Arc Theorems

3 10 mm 5 97° 7 137° 9 4° 11 a 6 cm b 19 + 6√3 cm 13 15 15 10√3 17 a 29° h 81° 23 4 27 47°

#### 10.7 Inscribed and Circumscribed Polygons

1 113° .6° 3 a 70° b 110° c 85° d 80° 5 No.
7 a Square b Isosceles 9 a 85 b 85° c 85° d 95°
11 48 15 116 or 80 17 a Yes b No. c Yes 19 a 20
b ½ 21 a Midpoint of hypotentise b Interior of Δ.
c Exterior of Δ. 23 a A b S c S d N e S f S.
25 48 27 If the equiangular polygon has an odd number of sides. It will be equilibrera...

#### 10.8 The Power Theorems

1 a 15 b 8 c 25 3 a 20 b 2 c c 48 5 3.5 7 6 9 1 or 8 11 5 13 2.5 15 900 mi 17 26 39 19 a 4 b 13 4 5 4 v 4 8

#### 10.9 Circumference and Arc Leagth

1 a  $21\pi$  mm = 65.97 mm b  $12\pi$  mm. = 17.20 mm 3 a  $4\pi$  b  $5\pi$  c  $\frac{10\pi}{3}$  d  $10\pi$  5 a  $40 \pm 8\pi$  b  $24 \pm 4\pi$ c  $12 \pm 3\pi$  d  $6 \pm 7\pi$  7 138 m 9 a  $4\pi\sqrt{3}$  b  $6\pi$ c  $9\pi$  11 = 214 m 13 = 96.5 m, = 71.4 m 15.10 $\pi$  in. 17  $(24\sqrt{3} \pm 22\pi)$  cm

#### Review Problems

1 a 94 b 94 c 43 3 a 16 b 8 c 4 5 125 7 a  $\frac{3\pi}{2}$ b 12 + 1.5 $\pi$  13  $4\frac{2}{3}$  15 a  $\frac{2}{3}$  b  $\frac{7}{12}$  17 45°, 105°, 135°, 75° 19 20 23 6: 18 25  $\sim$ 258 cm 29 8 5 31  $\sim$ 16.66 ft

#### 11.1 Understanding Area

1 a 207 b 8 c 80 3 a 120 b 84 5 a 144 b 50 c 7 d 36 e 81 7 m 10 b 7 9 258 ag cm 11 9 m by 15 m 13 (18, 8) 15 13 < x < 2.3 17  $\frac{27}{15}$ 

#### 11.2 Areas of Parallelograms and Triangles

1 a 198 sq mm b 102 sq cm c 35 3 a 35 b 144 5 48 7 14 9 a 18 $\sqrt{3}$  b 72 c 36 $\sqrt{3}$  11 a 84 b 128 13 12 15 85 17 33 19 a 188 b 180 c 81 21 a  $\approx$ 72 7 b  $\approx$ 120.2 c 120.0 23 12 26 a 30 b 12 27 a 6 b  $A = \frac{5}{4}\sqrt{3}$  28 50 31 120

#### 11.3 The Area of a Trapezoid

1 a 104 b 13 3 10 5 73 5 5 11 7 a 195 b 78 9 24 11 89 13 72 18 10 sq units 17 a 42√3 b 27√3

#### 11.4 Areas of Kites and Belated Figures

1 60 3 5 8 a 336 b 500 7 78 9 a 6; 25, 16 b 30

#### 11.5 Areas of Regular Polygons

1 36 3 a 108\3 b 48\3 c ?7\3 d 36\3 5 a 1? b 6\3 c 216\3 ? 3 mm 9 324 11 288\3 13 a 11 5.5 b 12 m;  $2\sqrt{3}$  m 0 4 cm  $2\sqrt{3}$  cm 15 a 108\3 b 286 c 216\3 17 a 36 - 9\3 b 27\3 c 36\3 19 a 450\3 b 8 c  $A = \frac{2^2\sqrt{3}}{2}$  21 a 150 + 100\2 b 50 + 100\2 23 1764\3 - 3024 25 a  $\frac{1}{2}$ ab +  $\frac{1}{2}$ ab +  $\frac{1}{2}$ c<sup>2</sup> b  $\frac{1}{2}$ (a + b) (a + b) c  $a^2$  +  $b^2$  =  $c^4$ 

#### 11.8 Areas of Circles, Sectors, and Segments

1 a  $\pi$  2 $\pi$  b 54 $\pi$  16 $\pi$  c 225 $\pi$  30 $\pi$  3 20 $\pi$  cm 5 a  $\pi$  b 32 $\pi$  c 2 $\pi$  d 27 $\pi$  e 75 $\pi$  f 9 $\pi$  7 150 + 25 $\pi$  9 a 24 $\pi$  b 12 $\pi$  c 3 $\pi$  11 a 16 $\pi$  - 32 b  $\frac{32\pi}{3}$  16 $\sqrt{3}$  c 12 $\pi$  - 9 $\sqrt{3}$  13 a 18 $\pi$  50 $\pi$  24 $\frac{1}{2}\pi$  15 12 $\pi$  17 32 sq cm 18 a 50 $\pi$  50 $\sqrt{3}$  b 10 $\pi$  21 a 120 b 120 23  $\frac{31}{2}$ 

#### 11.7 Ratios of Areas

1 a 1 1 b 1 2 c 15 8 d 5 6 3 a 1 b 2 c 2 5 3 4 7 1 16 9 a 64 225 b 1 2 c 1 d 4 9 11 5 4 13 250 15 16 81 17 4 9 19 a 4 b 8 1 c 1 d 1 2 e 30 21 5 f

#### 11.8 Here's and Brahmagupta's Fermulas

1 a 6 b  $2\sqrt{5}$  c  $10\sqrt{2}$  d  $6\sqrt{3}$  e 60 f 84 3 a 36 b  $4\sqrt{15}$  c 24 d  $16\sqrt{3}$  5  $\sim 32.50$  9  $2\sqrt{6}$  11 a lt approaches a  $\triangle$  b it becomes Hero's formula.

13 a  $(0, a - 3\sqrt{3})$  b = 37.7

#### Review Problems

1 a 84 b 42 c 75 d 52 a 20 f 8 3 a 70 b 24 c 16 $\sqrt{3}$  5 48 $\sqrt{3}$  7 18 9 196 11 81 sq 1 13 a 5 $\pi$  b 16 $\pi$  c 100 - 25 $\pi$  15 a 5 8 b 9 16 17 360 19 120 21 A = 77 $\sqrt{3}$ : P = 50 23 a 338 b 6 25 a  $\frac{188}{5}$  b 27 $\sqrt{3}$  - 9 $\pi$  c 6 -  $\pi$  27 a 9 $\pi$  - 18 b 6 $\pi$  - 9 $\sqrt{3}$  29 Circle 31 a (12, 13) b 158 33 143 $\sqrt{3}$  35 18 $\pi$  $\sqrt{2}$  9 $\pi$  37 432 39 72 $\sqrt{3}$  - 24 $\pi$  41 11 $\frac{1}{2}\pi$  43 390 45  $\approx$  106.8

#### 12.1 Surface Areas of Prisms

1 a 550 square b 282 sq n m c 8 0 sq = 3 a 550 b 120 c 790 5 a 150 b 294 7 a L.A. = 480: T.A. = 552 b L.A. = 120: T.A. = 132 c L.A. = 2500: T.A. = 2620 d L.A. = 180; T.A. = 180 + 108 $\sqrt{3}$  9 L.A. = 616: T.A. = 712 11 a 0; 0: 0: 8: 12. 6: 1 b  $\frac{20}{27}$  c 432 sq is.

#### 12.2 Surface Areas of Pyramids

1 a 50 b 241 c 140 3 a The lase is 14 cegular b 938 c 1358 5 a 192 b 48 c 36 d 144 e 1 4 f 36 7 a 72 b 432 c 324 d 756 8 a 17 10; L.A. = 504, T.A. = 864 b 16 11 a 36√3 b 2√8 13 Cube

#### 12.3 Surface Areas of Circular Solids

1 a 196w h 36w c 36w d 25w 3 6 5 a -2; \frac{1}{2} b Rhombus 7 a 90w b 66w c 460w 9 8w cm by 14 cm 11 a 64 b 32 13 140w

#### 12.4 Volumes of Pristes and Cylinders

1 a 100 x b "20 3 352 5 a 361 b c ( 5 7 a 5 21 cu ft b = 1456 ft 9 V = 500; T A. = 620 11 6 13 250  $\sqrt{2}$  15 189 17 a = 521 cu in. b 439 sq in. 19 V =  $\frac{2000}{1}$ x; T.A. = 500 +  $\frac{1400}{0}$ x 21 90x

#### 12.5 Volumes of Pyramids and Cones

1 490 $\sqrt{3}$  3 a 400 b 380 5 a 1080 $\sigma$  b 389 $\pi$  c 450 $\sigma$  7  $\simeq$ 1451 cu ft 9 200 11 72 $\pi$  13 720 cu m

#### 12.6 Volumes of Spheres

1 a 36π b 9°2π c  $\frac{68}{7}$ π 3 = 48t cu m 5 = 5°3 · 1 tr 7 a 240π b 132π 2 = 71 cu mm 11 a 136π cu Ω b 165 μ sq R 13 a ≈ 524 cu m b ≈ 2721 cu m 15 ≈ 17%

#### Review Problems

1 a l.A. = 48: T A. = 84 b l.A = 56π T A. = 88π 3 a V = 388π T A. = 182π b V = 540; T A. = 468 c V = 100π, T A. = 90π 5 a 5 b 6 7 562,500 cm cm 9 36π 11 a 75π b 45π + 60 13 35 15 5040 17 215 cm in. 19 120 + 48π 21 333π√3

#### Cumulative Review Problems, Chapters 1-12

1 81 5 a 8 b  $\frac{11}{5}$  c 44 d 17 7 a  $\frac{10}{5}$  b  $\frac{2}{5}$  c 8 9 80 11 a 60 b 83 c 50 d 78 13 a 25 b 16 15 64 17 36 19 a 60 b 135 c 120 d 45 e No 23  $2\pi$  25 7 27 100 m 29 a 3 b 12 31 35 33 3 35  $22^{\circ}$  27 20 38 Yes 41  $6\frac{1}{5}$ 

#### 13.1 Graphing Equations

7 x-intercept 3; y-intercept. 6 9 Yes 11 Yes 13 9 15 a [2, 5] b 14 and 4 c 9 d 83 17 = 21 5 19 y - 2 = 6(x - 5) 21 a - \frac{3}{6} 23 = 2.6

#### 13.2 Equations of Lines

1 a + 7 b + 6 c = x + 3 d = 8.13 a = 5 (

1 0; 7 3 y = -8 5 a and c 7 a 1 b y = x + 5

c =  $\frac{1}{7}$  d v =  $\frac{1}{7}x$  =  $\frac{3}{7}$  =  $\frac{3}{4}$  13 y = 1 =  $\frac{1}{7}x$  = 4

15 y = -7x + 40 17  $\frac{1}{7}$  18 y =  $7 = -\frac{1}{2}(x + 1)$ 21 No 23 y =  $-\frac{2}{8}x + 4$  25 (3, 13)

27 a y =  $-\frac{3}{4}x + 1$  b y =  $-\frac{4}{3}x$  =  $\frac{1}{7}x + \frac{1}{7}$ 

#### 13.3 Systems of Equations

1 a (6, 4) b (2, 5) c (-3, -7) d (3, 2) 3 a (12, 0) b ((x, y) y = 3x - 7) 5 (-2, 3) 7 (4, -2) 9 y 1 = 5(x + 2) 11 (-1, 2) 13  $\begin{pmatrix} cc - bf & c & cd \\ cc & bd & cc & bd \end{pmatrix}$ 15  $\frac{4\sqrt{3}}{5}$  17 11

#### 13.4 Graphing Inequalities

9 a (1, 1); (2, 4); (3, 9) b 9}

#### 13.5 Three-Dimensional Graphing and Reflections

3  $\approx$  7 8 5 a 20 b 140 c 3\ 10 d Yes e (11 5.0 or [=3, 5, 0) 7 (3, 10) 8 a (5, 5. 2) b  $\approx$  11.6 11 (-3, 7) 13 (5, -1) 18 a t0 b y = -2x + 1 17 (9,  $\frac{1}{2}$ )

#### 13.6 Circles

1 a  $x^2 + y^3 = 16$  b  $(x + 2)^2 + (y - 1)^3 = 25$ c  $x^2 + (y + 2)^2 = 12$  d  $(x + 6)^3 + y^3 = \frac{1}{4}$  3 a (0, 0); 0: 12: 12 $\pi$ ; 38 $\pi$  b (-5, 0);  $\frac{3}{2}$ : 3: 3 $\pi$   $\frac{9}{4}\pi$  c (3 - 6); 10; 20: 20 $\pi$  100 $\pi$  d -5 2): 9, 18: 18 $\pi$ ; 81 $\pi$  5 a Yes b No 7 -6 3): (6 3); (1 10): (1, -4): 9 a On b inside c Outside d Outside 11 a [0, 4]; 5 b (-7, -3); 8 c (-5, 6):  $\sqrt{51}$  d (4, -7); 10 13  $6\sqrt{2}$ 15  $y + 8 = \frac{6}{5}(\pi - 8)$  17 17 $\pi$  19 a  $\frac{19}{3}\pi$  b  $\approx 2.90$ 

#### 13.7 Coordinate-Geometry Practice

1  $x^2 + y^2 = 25$  a 25x b 10x 3 a = 13.7 b = 30.5 5 a 5 b 5 c 5 7 10 9 = 0.5 11 12 13 a  $(x + 3)^2 + (y - 3)^2 = 9$  b = 1.9 15 25 17 50 19  $\frac{29}{5}$  21  $(x + 4)^2 + y^2 = 36$  23  $\frac{9\sqrt{5}}{5}$  25 a  $5\sqrt{13}$ b  $\sqrt{429}$  27 20 28 a (7 8) b  $\left(\frac{20}{3}, o\right)$  c  $\left(\frac{28}{3}, \frac{2x_1}{3}, o\right)$ 

#### Review Problems

1 No 3 -4 5 a 10 b (7, 2)  $c \frac{4}{3}$  7 a 50 b 27  $c 18\pi$  9 a y = 2x + 1 b y = 2 c y = 5 d y = 3x - 2 a  $y = \frac{1}{2}x - 2$  f y = 3x - 7 g  $y = \frac{1}{2}x$  3 11 Yes 13  $\frac{28}{4}$  15 (10, 5) 17 a  $2\sqrt{5}$  b y = 2x - 10 c y = 4 = -5(x - 7) d y = 6 = -5(x - 9) a  $y = 8 = \frac{1}{3}(x - 9)$  21 a  $\{(2, 7)\}$  b  $\{(7, -1)\}$  c  $\{(3, 4), (5, 4)\}$  23  $\approx$  9.2 25 Point circle 27 III and IV;  $\left(-\frac{10}{3}, -\frac{10}{3}\right)$  and  $\left(\frac{10}{7}, -\frac{10}{7}\right)$  29  $2\sqrt{10}$  31  $\approx$  39.3 33  $\left(-\frac{10}{3}, \frac{7}{3}\right)$  35  $\left(\frac{44}{7}, 0\right)$  37  $\{(2, 14), (-26, 42)\}$ 

#### 14.1 Locus

1 The locus is two lines parallel to AB and 3 cm on each side of AB. 3 The locus is the perpendicular bisector of the segment joining the two given potots. 5 The locus is two circles with the same center as the given circle and with radii of 2 in, and 22 in. 7 The locus is a circle concoutric with the given circles and with a radius equal to the average of the radii of the given circles. If the radii of the given circles are I and 8, the radius of the locus is  $5\frac{1}{2}$ . §  $x^2 + y^2 = 16$ 11 The locus does not include the given point but otherwise is a circle tengent internally to the given circle at the given point and passing through the conter of the given circle. 13 The locus is the perpondicular bisector of the segment joining the two points. 15 The focus is a segment joining the andpoints of the sides containing the given vertex 17 x = 2.5 19 The locus is the union of point Q and the circle with center Q and radius to 21 The locus is a circle with its center at the foot of the perpendicular from P to m and with a radius of 3, 23 The locus does not include T and V but otherwise is a circle with center at the midpoint of TV and diameter TV. 25 a Perpendicular bisectors of the sides **b** Angle bisectors 29 (x  $24^2 + v^2 = 4$ 

#### 14.2 Compound Locus

1 a φ 1 point or 2 points b φ. 1 point or 2 points c φ. 1 point, or 2 points d φ. 2 point, or a line e 4 point f φ. 1 point, or a ray 3 1 point 5 a φ. 1 point or a segment 7 φ. 1 point, 2 points, 3 points, or 4 points 8 2 points 11 φ or 1 point 15 φ. 1 point, 2 points, 3 points, 3 points, or 4 points 15 φ. 1 point, 2 points, 3 points, 3 points, 17 A sphere and its interior.

#### 14.3 The Concurrence Theorems

3 Find the incenter 5 Centroid and incenter 7 Centroid 9 Equilateral 11 The locus is the circumcenter of the triangle formed by joining the three points. 13 a  $8\sqrt{3}$  b  $182\sqrt{3}$  c  $81\sqrt{3}$  d 30 15  $\left(\frac{28}{5},\frac{8}{3}\right)$  17 a  $\left(\frac{4}{3},4\right)$  b  $\left(\frac{4}{3},4\right)$ 

#### Review Problems

1 The sense is the perpendicular b sector of  $\overline{AB}$  (in. a.s. the marpoint of  $\overline{AB}$ ). 3 4 points 5 The locus is a point and a circle, 7  $x^2+y^2=25$  13 y=3k+5 15 The locus is the perpendicular basector of  $\overline{PQ}$  (minus the midpoint of  $\overline{PQ}$ ). 17 The locus is a circle that is tangent internally to the given circle at the fixed point and whose radius is half the original circle's but which excludes the fixed point. 19 4 pc riss 25 The locus does not include P and Q but otherwise is a circle with  $\overline{PQ}$  as diameter.

#### 15.1 Number Properties

1 4 ex x > 251 h tx x > 6 c (xx - 7) el ex x > } 3 x exceeds z by 8. 5 \( \Lambda \tau > \Lambda 2 \) 7 45 < x < 90 0 0 < x < 11 x > 3 13 ∠DBC > ∠DCB 15 {x| 3 < x < 2} 17 44 19 a Comp. ∠B > comp. ZA b Comp. ZB > ZA c Comp. ZB, ZA, comp. ZA.

#### 15.2 locqualities in a Triangle

1 50 < m/1 < 180 3 a PR PO b Hypotenuse 5 a AB b WZ 7 The other 9 46 < m∠B < 70 11 a ZR ZQ, ZP b R 13 2 cm 19 a 714.0 b ≈968.6 ¢ ≈2164.2

#### 15.3 The Hinge Theorems

1 47 3 DC 7 a Y Y b Obt so 13 kg/t 18 a AC b ZB 17 ZXZW ZX, ZXWY, ZY ZXWZ 19 1399 21 h

#### Review Problems

1 A . B . C 3 a . CBD: Converse Hinge Theorem b ∠ X If △, then △ c ∠ 1 Exterior Angle Lagranty. Theorem 5 x > 6 7 a 9 8C. AC. AB 17 a AB **b**  $12 < P < B + 6\sqrt{2}$  **13 a**  $\sqrt{34}$ ;  $\sqrt{13}$ , 7 **b** Obtase c  $\angle P \angle R$ ,  $\angle Q$  19  $\overline{AC}$ ,  $\overline{AB} = \overline{BC}$ ,  $\overline{CD}$ ,  $\overline{AD}$ ,  $\overline{BD}$  23  $\frac{7}{6}$ 

#### Cumulative Review Problems, Chapters 1-15

1  $V = 12\pi$ ,  $A = 24\pi$  3 16° 5 21 7 a 3 b 13 $\frac{3}{4}$  c No # 42 31 a 13, 14, 15; -12, 0, 5 b Acute c v = \$x +4 3.4 d y 4 e (x 4) f x + 1 g 12 h (1, -4); 6 i 84 13 135 15 12√3 18 175"

21 a 11 b 180° 23 36 25 a v.26 b v = 5v 35 c v = 3x + 37 d v = -3x - 29 27 26 m 29 7831 Acute 33 σ 2 37 φ. 1 point or 2 points 41 φ 1 point 2 points, 3 points, 4 points, a ray a ray and a point, or a line 45 20\sqrt{3} 47 a A cone with a conscal hole in it b 504# 49 5

#### 16.1 The Point-Line Distance Formula

1 3 3 % 5 ~ 5 81 7 ~ 3 05. 9 1 m 21 11 x + y = B = 0 and 3x = 3y = 0

#### 16.2 Two Other Useful Formulas

1 = 6 1.0 3 81 5 70 or 92

#### 16.3 Stewart's Theorem

\*1 N 18T 3 14 5 83 45

#### 16.4 Ptolemy's Theorem

1 3 80 8 5 3V3 4 or 1\ 1 + 4

#### 16.5 Mass Points

1 10 3 3 10 5 4

#### 16.6 Invadios and Circumradius Formulas

1 2\13 45\14 3 \455 144\155 5 a 3\40 b = 4 744

#### Review Problems

1 x =  $\sqrt{\frac{165}{3}}$  y =  $\sqrt{93}$  3 28 5 6 7  $\frac{10\sqrt{3}}{3}$  9  $\frac{3}{11}$ 11  $x - 4y - 1 + 3\sqrt{17} = 0$  and  $\tau = 4v - 1 - 3v 1_v = 0 - 13 - 48w$ 

# GLOSSARY

- acute angle An angle whose measure is greater than 0 and less than 90. (p. 11)
- acute triangle A triangle in which all three angles are acute (p. 143)
- olternate exterior angles. A pair of angles in the exterior of a figure formed by two lines and a transversal, lying on alternate sides of the transversal and having different vertices. (p. 194)
- alternate interior angles A pair of angles in the interior of a figure formed by two lines and a transversal, lying on alternate sides of the transversal and having different vertices. (p. 193)
- altitude (of triangle) A perpendicutar segment from a vertex of a triangle to the opposite side, extended if necessary. (p. 132)
- angle A figure formed by two rays with a common endpoint (p. 5)
- angle of depression The angle between a downward line of sight and the horizontal. (p. 423)
- angle of elevation The angle between an upward line of sight and the horizontal. (p. 423)
- annulus A region bounded by two concentric circles, (p. 540)
- apothem A segment joining the center of a regular polygon to the midpoint of one of the polygon's sides. (p. 532)
- arc A figure consisting of two points on a circle and all points on the circle needed to connect them by a single path. (p. 450)
- area The number of square units of space within the boundary of a closed region. (p. 511)

- orithmetic mean The average of two numbers. The arithmetic mean of the numbers a and b, for example, is ½(a + b) (p. 328)
- ouxiliary line A line introduced into a diagram for the purpose of clarifying a proof. (p. 132)
- base (of isosceles triangle) In a nonequilateral isosceles triangle, the side that is congruent to neither of the other sides. (p. 142)
- base (of trapezoid) Either of the two parallel sides of a trapezoid. (p. 236)
- base angle In an isosceles triangle or trapezoid, the angle formed by a base and an adjacent side. (pp. 142, 236)
- bisect To divide a segment or an angle into two congruent parts. (pp. 28, 29)
- center (of arc) The center of the circle of which an arc is a part. (p. 450)
- center (of circle) See circle.
- central angle An angle whose vertex is at the center of a circle. (p. 450)
- centroid The point of concurrency of the medians of a triangle. (p. 662)
- chord A segment joining two points on a circle. (p. 440)
- chord-chord angle An angle formed by two chords that intersect at a point inside a circle but not at the circle's center.

  (p. 470)
- circle The set of all points in a plane that are a given distance from a given point in the plane. (That point is called the circle's center.) (p. 439)

- circumcenter A point associated with a polygon, corresponding to the center of the polygon's circumscribed circle. [The circumcenter of a triangle is the point of concurrency of the perpendicular bisectors of the triangle's sides.] (p. 486)
- circumference The perimeter of a circle. (p. 370)
- circumscribed polygon A polygon each of whose sides is tangent to a circle. (p. 486)
- collinear Lying on the same line. (p. 18)
- common tangent. A line tangent to two circles (not necessarily at the same point)—called a common internal tangent if it lies between the circles or a common external tangent if it does not. (p. 461)
- complementary angles Two angles whose sum is 90° (a right angle). (p. 66)
- compound locus The intersection of two or more loci. (p. 656)
- concentric circles Two or more coplanar circles with the same center. (p. 439)
- conclusion The "then" clause in a conditional statement (p. 40)
- concurrent lines Lines that intersect in a single point, [p. 660]
- conditional statement. A statement in the form "If p, then q," where p and q are declarative statements. (p. 40)
- congruent angles Angles that have the same measure. (p. 12)
- congruent arcs Arcs that have the same measure and are parts of the same circle or congruent circles. (p. 452)
- congruent segments Segments that have the same length (p. 12)
- congruent triungles Triangles in which all pairs of corresponding parts (angles and sides) are congruent (p. 111)
- construction A drawing made with only a compass and a straightedge. (p. 666)

- contropositive A statement associated with a conditional statement "If p, then q " having the form "If not q, then not p." (p. 44)
- converse A statement associated with a conditional statement "If p, then q," having the form "If q, then p." (p. 40)
- convex polygon A polygon in which each interior angle has a measure less than 180. (p. 235)
- coplaner Lying in the same plane (p. 192)
- corresponding angles in a figure formed by two lines and a transversal, a pair of angles on the same side of the transversal, one in the interior and one in the exterior of the figure, having different vertices. (p. 194)
- cross section The intersection of a solid with a plane. (p. 577)
- cyclic quodrilateral A quadrilateral that can be inscribed in a circle (p. 550)
- dragonal (of polygon) A segment that joins two nonconsecutive (nonadjacent) vertices of a polygon. (p. 235)
- diagonal (of rectangular solid) A segment whose endpoints are vertices not in the same face of a rectangular solid. (p. 413)
- diameter A chord that passes through the center of a circle. (p. 440)
- distance The length of the shortest path between two objects. (p. 184)
- equiangular Having all angles congruent (p. 143)
- equilateral Having all sides congruent.
  (p. 142)
- exterior angle An angle that is adjacent to and supplementary to an interior angle of a polygon. (p. 296)

- extremes The first and fourth terms of a proportion. In the proportion  $a, b = c \cdot d$  (or  $\frac{a}{b} = \frac{c}{d}$ ), for example, a and d are the extremes. (p. 327)
- face One of the polygonal surfaces making up a polyhedron. (p. 413)
- foot (of line) The point of intersection of a line and a plane. (p. 270)
- fourth proportional The fourth term of a proportion. In the proportion a, b = c: x (or  $\frac{a}{b} = \frac{c}{x}$ ), for example, x is the fourth proportional. (p. 328)
- frustum The portion of a pyramid or a cone that hes between the base and a cross section of the figure (p. 585)
- geometric mean Either of the two means of a proportion in which the means are equal. Also called a mean proportional. (p. 327)
- hypotenuse The side opposite the right angle in a right triangle. (p. 143)
- hypothesis 'The "if" clause in a conditional statement (p. 40)
- incenter A point associated with a polygon, corresponding to the center of the polygon's inscribed circle (The incenter of a triangle is the point of concurrency of the triangle's angle bisectors.) (p. 487)
- inscribed angle An angle whose vertex is on a circle and whose sides are determined by two chords. (p. 469)
- inscribed polygon A polygon each of whose vertices lies on a circle. (p. 486)
- inverse A statement associated with a conditional statement "If p, then q," having the form "If not p, then not q." (p. 44)
- isosceles trapezoid A trapezoid in which the nonparallel sides are congruent. (p. 236)

- isosceles triangle A triangle in which at least two sides are congruent. (p. 142)
- interior angle An angle whose sides are determined by two consecutive sides of a polygon. (p. 308)
- kite A quadrilateral in which two disjoint pairs of consecutive sides are congruent (p. 236)
- lateral surface area The sum of the areas of a solid's lateral faces. (p. 562)
- log (of isosceles trapezoid) One of the nonparallel, congruent sides of an isosceles trapezoid. (p. 236)
- leg (of isosceles triangle) One of the two congruent sides of a nonequilateral isosceles triangle. (p. 142)
- leg (of right triangle) One of the sides that form the right angle in a right triangle. (p. 143)
- locus A set consisting of all the points, and only the points, that satisfy specific conditions. (p. 649)
- major arc An arc whose points are on or outside a central angle. (p. 451)
- mean proportional See geometric mean.
- **means** The second and third terms of a proportion. In the proportion a b = c, d  $\left(\text{or } \frac{a}{b} = \frac{c}{d}\right)$ , for example, b and c are the means. (p. 327)
- median (of trapezoid) A segment joining the midpoints of the nonparallel sides of a trapezoid. (p. 523)
- median (of triangle) A segment from a vertex of a triangle to the midpoint of the opposite side. (p. 131)
- midpoint A point that divides a segment or an arc into two congruent parts (pp. 28, 453)

- minor are. An arc whose points are on or between the sides of a central angle (p. 451)
- oblique lines Two intersecting lines that are not perpendicular. (p. 65)
- obtuse angle An angle whose measure is greater than 90 and less than 180 (p. 11)
- obtuse triangle A triangle in which one of the angles is obtuse (p. 143)
- opposite rays Two collinear rays that have a common endpoint and extend in opposite directions. (p. 100)
- orthocenter The point of concurrency of the altitudes of a triangle. (p. 661)
- parallel lines Coplanar lines that do not intersect. (p. 195)
- parallelogram A quadrilateral in which both pairs of opposite sides are parallel. (p. 236)
- perimeter The sum of the lengths of the sides of a polygon. (p. 8)
- perpendicular intersecting at right angles.
  (p. 61)
- perpendicular bisector A line that bisects and is perpendicular to a segment. (p. 185)
- plane A surface such that if any two points on the surface are connected by a line, all points of the line are also on the surface, (p. 192)
- postulate An unproved assumption. (p. 39)
- prism A solid figure that has two congruent parallel faces whose corresponding vertices are joined by parallel edges. (p. 561)
- proportion An equation stating that two or more ratios are equal. (p. 326)
- protractor An instrument, marked in degrees, used to measure angles. (p. 9)
- pyramid A solid figure that has a polygonal base and lateral edges that meet in a single point. (p. 565)

- quadrilateral A four-sided polygon. (p. 236)
- radius (of carcle) A segment joining the center of a circle to a point on the circle. Also, the length of such a segment (p. 439)
- radius (of regular polygon) A segment joining the center of a regular polygon to one of the polygon's vertices. (p. 532)
- ratio A quotient of two numbers. (p. 325)
- ray A straight set of points that begins at an endpoint and extends infinitely in one direction. (p. 4)
- rectangle A parallelogram in which at least one angle is a right angle (p. 236)
- rectangular solid A prism with six rectangular faces. (p. 413)
- regular polygon A polygon that is both equilateral and equiangular, (p. 314)
- rhombus A paral.elogram in which at least two consecutive sides are congruent. (p. 236)
- right angle An angle whose measure is 90. (p. 11)
- right triangle A triangle in which one of the angles is a right angle. (p. 143)
- scalene triangle A triangle in which no two sides are congruent. (p. 142)
- secont A line that intersects a circle at exactly two points (p. 459)
- secant-secant angle An angle whose vertex is outside a circle and whose sides are determined by two secants. (p. 471)
- secont segment. The part of a secont that , oins a point outside the circle to the farther point of intersection of the secont and the circle. (p. 460)
- secont-tungent angle An angle whose vertex is outside a circle and whose sides are determined by a secant and a tangent. (p. 471)

- sector A region bounded by two radii and an arc of a circle, (p. 537)
- segment (of circle) A region bounded by a chord of a circle and its corresponding arc. (p. 538)
- semicircle An arc whose endpoints are the endpoints of a diameter. (p. 451)
- similar polygons Polygons in which the ratios of the measures of corresponding sides are equal and corresponding angles are congruent, (p. 333)
- skew lines Two lines that are not coplanar (p. 283)
- slant height A perpendicular segment from the vertex of a pyramid to a side of the pyramid's base. (p. 413)
- square A parallelogram that is both a rhombus and a rectangle (p. 236)
- straight angle An angle whose measure is 180. (p. 11)
- supplementary angles Two angles whose sum is 180° (a straight angle). (p. 67)
- tangent A line that intersects a circle at exactly one point. (p. 459)
- tangent-chord angle An angle whose vertex is on a circle and whose sides are determined by a tangent and a chord that intersect at the tangent's point of contact.

  (p. 469)

- tangent circles Circles that intersect at exactly one point. (p. 460)
- tangent segment. The part of a tangent line between the point of contact and a point outside the circle. (p. 460)
- tangent-tangent angle An angle whose vertex is outside a circle and whose sides are determined by two tangents. [p. 471]
- theorem A mathematical statement that can be proved. (p. 23)
- transversal A line that intersects two coplanar lines in two distinct points. (p. 192)
- trapezoid A quadrilateral with exactly one pair of parallel sides, (p. 236)
- triungle A three-sided polygon (p. 5)
- trisect. To divide a segment or an angle into three congruent parts. (pp. 29, 30),
- vertex (of angle) The common endpoint of the two rays that form an angle. (p. 5)
- vertex (of polygon) The common endpoint of two sides of a polygon. (p. 6)
- vertex angle The angle opposite the base of a nonequilateral isosceles triangle. (p. 142)
- vertical angles. A pair of angles such that the rays forming the sides of one and the rays forming the sides of the other are opposite rays. (p. 100)
- volume The number of cubic units of space contained by a solid figure (p. 575)

# INDEX

AAA postulate, 339 AAS heorem, 302 AA theorem, 339 Abscissa, 611 Acute angle, 11 Acule triangle, 143 lest for, 385, 692 Addition-subtraction method of solving systems, 618-19 Addition property of inequality, 687 for segments and angles, 82 83 Alternate exterior angles 193-94, 217, 226 Alternate interior angles. 193 94, 217, 225-26 Altitude-on-hypotenuse Theorems, 377-78 Allitudes of cones, 571 of pyramids, 413, 565 of triangles, 131-32 concurrence of 661 -62 inredius and, 734 Analytic proof, 393 Angle Bisector Theorem, 352 Angles 5 acute, 11 addition property for, 83 alternate exterior, 193-94 217, 226 alternate interior, 193-94. 217, 225-28 associated with circle central, 450-51, 452-53, 468, 472 chord-chord, 470, 472 inscribed, 371, 468-69. 472, 479-80 secant-secant, 470-72 secan.-tangent, 470-72 tangent-chord, 468–69 472, 479 tangent-tangent, 470-72, 480 base, 142 148, 236

bisectors of, 29, 89 construction of, 668 as lock, 650 in Iriangle, 352, 661 classification of, 11 complementary, 66, 77 congruent, 12-13, 24, 76-77, 83-84, 89-90, 95, 112, 667 468 copying, 667-68 corresponding of congruent and similar polygons, 111-12, 125, 337 345 formed by transversal, 193-94, 217 228 of depression, 423 division property for, 90 of elevation, 423 exterior formed by transversel, 193-94, 218-226 of polygon, 218, 296, 306, 315, 691 anterior formed by transversal. 193-94, 218, 226 of polygon, 216, 295, 296, 308, 691 measures of, 9-10, 11-12 sum of, in polygon, 295, multiplication property for, obluse, 11 right, 11, 61, 66, 180, 480 straight, 11, 67, 180 substitution property for, subtraction property for, 84 supplementary, 67, 160, 218. 225 26, 487 transitive property for, 95 risactors of, 30 vertex, 142 vertices of, 5 vertical, 100-101

Annulus, 540

Appthem, 531-32 Arcs, 370-71, 450-53 associated angles and, 451. 453, 468-72, 479 centers of, 450 congruent, 452-53 in constructions, 666-67 lengths of, 371, 499-500 major, 451 measures of, 371, 451-52 modporate of, 453 minor, 461 semicirc.es, 451, 479-80 Areu(s), 511 See also Lateral ares; Surface area. of annulus, 540 of carcle, 126, 370, 440, 537 "cut and paste" method of calculating, 516-17 of cyclic quadrileteral, 550 "divide and conquer" method of calculating, 513, 518, 523 of kite, 528 of lunes of Hippocrates, 542 of parallelogram, 516-17 properties of, 512 ratios of, 543-44 584 of rectangle, 512 of regular polygon, 531-32 of rhombus, 528 of sector of circle, 371, 537 of segment of circle, 538 of square, 512 of trapezoid, 523-24 of triangle, \$17, 717-18 734 encasement principle and, 609, 640, 717 equilateral, 531 Hero's formula for, 550 units of, 511 Arithmetic mean, 328, 383 Arithmetic progression, 322 ASA postulate, 117 Assumptions from diagrams, 19 Auxiliary line, 132 Average, 170, 328

Axis of rotation, 574

В	circumference of, 126, 370,	of chords, 446
Base	440, 499	of circles 439
of cylinder, 570	circumscribed about	of polygons, 111-12
of isosceles triangle, 142	polygon, 486-88, 550,	of segments, 12-13 82-84.
of prism, 561	718-19. 724-25	89-90, 95, 112, 352,
of pyramid, 413, 565	731-32	667, 674
of trapezoid, 236	concentric, 439	of triangles, 111 13
Base angles	congruent, 439	by AAS, 302
	diameter of, 370, 440, 718-19	
of isosceles triangle, 142, 148		by ASA, 117
of trapezoid, 236	equations of 633-34	by HL, 156
Betweenness, 18	exterior of, 440	by SAS, 116-17
Bisactor	imaginary, 634	by SSS, 115-16
of angle, 29, 89	mscribed in polygon,	Consecutive angles, 241, 242
construction of 668	488-87, 737	Consecutive aides, 234
as Joeus, 650	walk around problems and,	Constructions, 666–67
in triangle, 352, 661	463	angle bisection, 668
of segment, 28–29	interior of, 439-40	angle copy, 667–68
perpendicular, 185, 441,	line of capters, 461	division of segment into
660, 668, 69	point, 634	congruent parts, 674
Boundary line, 622-24	radius of, 125, 126, 439, 441	fourth proportional, 675
Brahmagupta's formula, 550	secants to, 459-60, 493-94	mean proportional 674
	sectors of 371, 537	parallel to given line, 673
XI	segments of, 536	perpendicular bisector,
Career Profiles, 35, 94, 137,	tangent, 460-61	668-69
191, 215, 275, 313, 359,	tangents to, 459-60, 493	perpendicular to line, 669
397, 498, 542, 569, 632,	common, 461-62	segment copy, 867
685, 690, 716	Circumcenter, 486-87, 617, 660	triangles, 678–80
Cavalleri's principle, 592	Circumcircle, 718, 731	0
Cepler	Circumference, 126, 370. 440,	Contrapositive, 44-46
of arc, 450	499	Converse, 40-41, 44-45
		Convex polygon, 235
of circle, 125, 439	Circiamradius, 731-32	Coordinate geometry 62,
of regular polygon, 531	Circumscribed polygons, 463,	170-71, 198-200
Center of gravity, 662, 729	486-87, 731	392 93, 605 47
Central ang.e, 450-51, 452-53,	Classification	713-14, 717-18
468, 472	of angles, 11	Coordinate proof, 393
Centroid, 617, 662, 729	of friangles, 142-43 385, 692	Coordinates, 62, 611
Ceve's Theorem, 734-35	Clock problems, 14	Coplanarity, 192, 195, 269-70
Chain of reasoning, 45	Coldmearity, 18, 19, 735-36	283
Chain rule, 46	Common tangent, 461-62	Corresponding angles (formed
Chord, 371 440-41, 446.	Compass, 666	by transversal),
452-53	Complementary angles, 66, 77	193-94, 217, 226
Chord-chord angle, 470, 472	Completing the square, 634	Corresponding parts
Chord-Chord Power Theorem,	Compound locus, 656	of congruent polygons,
493	Concentric circles, 439	111-13, 125
Circle(s), 125, 370-71, 439-509	Conclusion (of conditiona.	of similar polygons, 333
angles associated with	statement), 40, 44.	339-40, 345
central, 450-51, 452-53	176-77	Cosine 418-19, 424
468, 472	Conclusions, drawing, 72-73	Cosines, Law of, 427
chord-chord, 470, 472	Concurrence, 660-62, 729,	Counterexample, 37
	734-35	
inscribed, 371, 468-89,		CPCTC 125
472 479-80	Concyclic points, 491	Grook problems, 229
secant secant, 470-72	Conditional statements, 40.	Cross sections, 577, 584
secant-tangent, 470–72	44-46, 176-77	Cube, 413, 575
tengent-chord, 468-89.	Cone, 570	Cyclic quadrilateral, 550,
472, 479	cross section of, 584	724 25
langent-tangent, 470-72,	frustum of, 574, 587, 588	Cylinder, 570
480	lateral area of 571	cross section of, 577
arca of, 370-71, 450-53,	total area of, 571	lateral area of 570-71
468-72, 479-80,	volume of, 583-84	total area of, 571
499-500, 666-67	Congruence	volume of, 577
area of, 126, 370, 440, 537	of angles, 12-13, 24, 76-77,	
center of, 125, 439	83-84 89-90 95, 112.	D
chords of 371, 440-41, 446.		Decagon, 307
452-53, 493	of arcs, 452-53	Beductive structure 39-41

Definition, 39-40	quadratic, 367-68	Нехадоп, 307
Degroe (angle measure), 9–10, 11–12	systems of, 618–19	Hexahedron, 569 Hinge theorems, 697
	Equiangular polygon, 150, 314–15	Historical Snapshots, 197, 240,
Depression, angle of, 423 Detour proof, 169–170	Equiangular triangle, 143, 150	281, 365, 603, 642, 655
Diagonals	Equidistance, 184-85, 446, 650	727
of cycle quadrilateral,	Equileteral polygon, 140, 150	Hl. postulate, 156, 305
724-25	314	Horizontal line
of quadrile erals, 241–42	Equilateral triangle, 142-43,	equation of, 611
528	150	slope of, 199
of polygon 235, 308	area of, 531	Hypotenuse, 149, 156, 384.
of rectangular solid, 413	Euchd, rule of, 403	418-19. 734
Diagram	Exterior	altitude on, 377-78
assumptions from, 19	of circle, 440	Hypothesis, 40, 44, 176-77
missing, 176-77	of figure formed by	
Diameter, 370, 440	transversal cutting	
of circumscribed carele,	lines, 193	"If, then" state-
7.8+19	Exterior-Angle-Inequality	ments. See Conditional
Dilation, 332 333	Theorem 216, 691	stalements.
Distance	Exterior angles	[maginary circle, 634
geometric definition, 184	formed by transversal,	Implication, 40
from chord to center, 441	193-94, 218, 226	Incemer, 487, 561
from point to circle, 494	of polygon, 216, 296, 308,	Included angle or side, 115, 117
from point to line, 179,	315 691	Indirect proof, 211-12
713-14 Distance formula 202 02	Extremes, 327	Inequalities
Distance formula, 392-93	_	graphs of, 622–24
point-line, 713-14 three-dimensional, 626	F	în triangles, 19, 216, 691 -93,
'Divide and conquer' method,	Face, 413, 565	697
513, 518, 523, 578	lateral 561-62, 565	systems of, 623–24
Division of segment, 674	Foot (of line in plane), 270,	Inequality, properties of
external, 331	276-77, 565	687-88
Division Property, 90	45°-45° 90° triangle, 406	Inradius, 731, 734
Dodocagon, 307	Fourth proportional, 328	Inscribed angle 371, 468-69, 472-479-80
	construction of, 675	Inscribed polygon, 486–88, 550,
E	Frustum, 574-585, 587, 588	718-19, 724-25 731-32
Edgs, 413		Intercepted arc, 371, 451, 453
lateral 561, 562, 565	G	468-72, 479
Elevation, angle of. 423	General linear form of	Intercept form of equation, 612
Encasement principle, 609, 640.	equation, 612, 712	Intercepts, 606, 610, 612
717	Geometric mean, 327 28 383	Interior
Endpoint, 4, 5	See also Muon	of circle, 439-40
Equality, properties of	proportional.	of figure formed by
audition, 82-83	Given information	transversal cutting
division, 90	detour proofs and, 169-70	ines, 193
multiplication, 89	drawing conclusions from	Interior angles
reflexive, 112-13	72 73	formed by transversa.
substitution, 95-96	properties of equality and,	193-94 218, 226
subtraction 63-84	84, 90	of polygon, 216, 295, 296. 308, 891
Transitive, 95 Equations	representing, with diagram.	Intersection. See also
of circles, 633-34	176-77	Concurrence
graphing, 605, 606	Graphs	of line and plane, 269-70,
of lines	coordinate system for, 62	271, 276-77
general linear form, 612,	of equations, 605–608 of inequalities, 622–24	of lines or segments 6, 61,
712	three-dimensional, 626	62. 100 192. 271, 618
horizontal, 611	THE PARTITION OF THE PA	of lock, 656
intercept form, 612	11	of planes, 271, 283
slope intercept form, 610,	Н	Inverse, 44-45
612	Harmonic mean, 383	Isosceles trapezoid, 236, 256
two-point form, 612	Hemisphere, 572, 589	properties of, 242
vertical, 611-12	Heptagon, 307	Isosceles triangle, 142, 148–49.
y-form, 610, 612	Hero's formula, 550	532, 565

K	R/I	Opposite reciproca,s, 200, 257
Kite, 169, 190, 236, 256	Major arc, 451	614
area of, 528	Maseres, rule of, 403	Ordered pair 62, 605
properties of, 242	Mass points, 728	Ordinate, 511
,,	Mathematical Excursions, 17.	Orthocenter, 661 62
	81, 130, 318, 383, 492,	Overlapping triangles, 138
L	536, 701	
Lateral area	Mean	
of cone, 571	arithmetic 328, 383	Paragraph proof, 38-37
of cylinder, 570-71	geometric, 327-28, 383. See	Paralielism
of prism, 562	nisa Mean	of line and plane, 282, 283
of pyramid, 566	proportional.	of lines, 195, 200, 217–18,
Lateral edge, 581, 582, 565	harmonic, 383	224-27, 271, 283
Lattice point, 641	Mean proportional, 327 377-78	351 -52
Law of Cosines, 427, 719	construction of, 674	of planes, 262 -83
Law of Sines, 427, 718	Means (of proportion), 327	Para lel Postulate, 224, 295
Law of Tricholomy, 687	Means-Extremes Products	Parallelogram, 203 219, 236,
Logs	Theorem 327, 345	249, 487 -88
of isoscales trapezoid, 236.	Means-Extremes Ratio	area of, 516-17
242	Theorem. 327 Measures	_ properties of, 241
of isosceles triangle, 142	of angles, 9–10, 11–12	Pentadecagon, 307
of right triangle, 143, 156.	of arcs. 371 451 52	Pentagon, 307
384 418 19	of exterior engles of polygon,	Pentagonal prism, 561, 562
Line of centers, 461	216, 296, 308, 315, 691	Perimeter(s), 8
Lines, 3	of interior angles of polygon,	circumterence as, 370
auxiliary, 132 concurrence of 660	216, 295, 296, 308, 591	relios of, 334
coplanar, 192, 269-70	of segments, 9	of right triangle, 734
determination of, 132	Median(s)	Perpendicular bisector, 185,
distances from points to,	of trapezoid, 523-24	440, 660 construction of, 668–69
174, 713-14	of triangle, 31, 131, 132, 546,	Perpendicularity See also
equations of, 610-12	bb2	Perpendicular asecto
feet of, 270, 276-77, 565	Midline Theorem, 296-97	of line and plane, 276-77
horizonial	Midpoint	383
equations of, 611	of arc, 453	of hnes, 61-62, 180, 200.
slope of 199	of segment 28-29, 170-71	218, 227
intersecting, 61, 62, 100, 192,	of side of polygon, 131,	Pi, 126, 499
271, 618	296-97, 523	Planes, 192, 269
intersection of, with planes,	Midpoint formula, 170-71	determination of 270-71
269, 270, 271, 276-77	Minor arc, 451	intersection of, 271, 283
number, 3-4, 62	Minute (angle measure), 11-12 Missing diagram, 176–77	intersection of, with lines.
oblique, 65	Multiplication property	269-70, 271, 276-77
parallel, 195, 200, 217-18,	of mequality, 688	parallel, 282-83
224-27, 271, 283 351 52	for segments and angles. 89	Plato, rule of, 403
perallel to plane, 282, 283		Point circle, 634
perpendicular, 61–62, 180.	N	Point-line distance formule, 713-14
185, 200 218, 227		Point of tangency, 459
perpendicular to plane,	Negalion, 44	Points, 3
278-77, 283	n-gon. 307	betweenness of, 18
secant, 459	No-Choice Theorem, 302	bisection. See Midpoint
skew, 195, 274, 282-83	Nonagon, 307 Nonconvex polygon, 235, 312	collinear, 18 19, 735-36
s.opes of, 198-200	Number line, 3-4, 62	coordinates of, 82
tangent, 459, 461	Mustines, Brite' 9, 49, 05	coplanar, 192, 269-70, 649
vertical .	0	d stances between, 184,
equations of, 611–12		392-93, 626
alope of, 199	Oblique lines, 65	distances to lines, 179,
Working, 687	Obtuse angle, 11	713-14
Lane segments. See Segments.	Obtuse triangle, 143	equidistant, 184–85
Loc s 649 51	test for 385 692	lattice, 641
compound, 656	Octagon, 307	loci of, 649-51, 656
Logic, 41, 44-46. See also Proof.	Octahedron, 569	mass. 728
Lunes of Hippocrates, 542	Opposite rays, 100	trisection, 29

0.00

Point-s.ope form of equation,	theorems involving, 351 52,	Reciprocals, opposite, 200, 257,
612 Polygons, 234–35 See also	377~78 Protractor, 9	614 Rectangle, 15, 236, 255, 488.
Quadrilaterals; Triangles.	Ptolemy's Theorem, 724-25	562
circumscribed, 486-87 731	Pyramid, 413, 585	area of, 63, 512
convex, 235	cross section of, 584	properties of, 241
diagonals of 235, 308	lateral area of, 566	Rectangular solid, 413, 575
equiangular 150 314-15	total area of 566	Reduced triangle 399
equiateral, 140, 150, 314	volume of, 583	Reduction, 332
exterior angles of, 308, 315	_	Reflection, 8, 112, 626-28
inscribed, 486-88, 550,	Pythagoras, 385 rade of, 403	Reflexive Property, 112–13
718-19, 724-25 731-32	Pythagorean Theorem, 204.	Rogular polygon, 314
interior angles of, 308	384-85	area of, 531 32
nemes of, 235 307	converse of, 385 692	
	distance formula and,	as base of regular pyramid.
regular, 314	392-93	
areas of, 531-32		Regular pyramid, 413, 565
as bases of regular	space figures and 413-14	Rhombus, 182, 189, 236, 256
pyramids, 565	Pythagorean triples, 398-99	area of, 528
Similar, 333–34	rules for generating, 403	properties of, 242
Polyhedra, 561 See also names	0	Right angle, 11, 61, 66, 180, 480
of specific solids	Q	Right triangles, 143, 156,
Postulate, 39, 41, 72	Quadratic equations, 367-68	377-78 form for of 200 406
Power theorems, 493-94	Quadrilaterals, 236	fam.ies of, 398, 406
Principle of reduced triangle.	cyclic, 550, 724-25	45°-45°-45°, 406
199 D-:	inscribed, 487-88-550,	perimeter of, 734
Prism, 561 See olso	724-25	Pythngorean Theorem and
Rectangular solid.	kite 189, 190, 238, 256	204, 384–85
cross saction of, 577	area of, 528	test for, 365, 692
lateral area of, 562	properties of, 242	30° 60° 90°, 403, 418
total area of, 562	para.lelogram 203, 219, 236.	Rotation, 16, 64, 204
volume of, 576, 577	249, 487-88	axis of, 574
Probability 49	area of, 516-17	surface of 574, 597
tree diagrams and, 412	properties of, 241	
Progression, arithmetic, 322	rectangle, 15, 238, 255, 488	S
Proof, 23-24, 39-41, 46, 61, 72	562	
ana.ytic, 393	arou of, 63 512	SAS postulate, 116–17
coordinate, 393	properties of, 241	Scalene briangle, 142
detour, 169-70	rhombus, 182 189, 236, 256	Secant, 459-60
tndirect, 211-12	area of: 528	Secant-secant angle, 470-72
paragraph, 36-37	properties of, 242	Secant-Secant Power Theorem,
two-column, 23-24	square, 236, 256	494
working backwards in, 348	area of, 512, 528	Secant-tangent angle, 470-72
Properties	properties of, 242	Second (angle measure), 11-12
of equality	trapazoid, 219, 238, 236	Sector, 371 537
add tion, 82-83	area of. 523-24	Segment (of circle), 538
division, 90	180sceles, 236, 242, 256	Segments, 4 6
multiplication, 69		addition property for, 82-83
reflexive, 112-13	R	bisectors of 28-29
substitution, 95-96		perpendicular, 185, 441.
subtraction, 83–84	Radicals, 367-68	660, 668–69
transitive, 95	Radius	congruent, 12-13, 82-84.
of inequality 667-88	of circle, 125, 126, 439, 441	89-90-95, 112, 352,
of special quadrilaterals.	of regular polygon, 531–32	667, 674
241 42	Ratios. 31, 325-26	coplanar, 192, 269
Proportions.	of areas, 543-44, 584	copying, 667
fourth, 328	of parts of briangles, 405-6,	distances and, 184, 392
construction of, 675	418-19	division of, 674
DECOM 337 377 78		external, 331
mean, 327, 377 78	proportions and, 326	
construction of, 674	in similar figures, 333-34	division property for, 90
construction of, 674 Proportions, 326–28. See also	in similar figures, 333-04 40-345-543-44, 584	division property for, 90 measures of, 9
construction of, 674 Proportions, 326–28. See also Ratios	in similar figures, 333-34 340-345-543-44, 584 trigonometric, 418-19,	division property for, 90 measures of, 9 midpoints of, 28–29, 170–71
construction of, 674 Proportions, 326–28. See also Ratios shadow problems and,	in similar figures, 333-04 440-345-543-44, 584 trigonometric, 418-19, 423-24	division property for, 90 measures of, 9 midpoints of, 28–29, 170–72 multiplication property for,
construction of, 674 Proportions, 326–28. See also Ratios	in similar figures, 333-34 340-345-543-44, 584 trigonometric, 418-19,	division property for, 90 measures of, 9 midpoints of, 28–29, 170–71

substitution property for,	Typeset shord apple 469 50	modians of 91 vot voo
95-96	Tangent-chord angle, 468–69, 472, 479	medians of, 31, 131, 132, 546, 662
subtraction property for, 84	Tangent circles, 460-61	midline of, 295-97
tangent, 460, 461, 493	Tangents, 459-60, 493	obtuse, 143, 385, 892
transitive property for, 95	common, 461-62	orthocenters of, 661-62
trisectors of, 29	Tangent-Secant Power	overlapping, 138
Semicircle, 451, 479-80	Theorem, 493	reduced, 399
Sensed magnitude, 735	Tangent-tangent angle, 470-72,	right, 143, 156, 204, 377-78,
Shadow problems, 346-47	480	384-85, 396, 405-6,
Side-Splitter Theorem, 351	Tetrahedron, 568	418, 692, 734
Similar-Figures Theorem, 545	Theorem, 23-24, 39, 40-41, 72	scalene, 142
Similarity, 332-34	Theorem of Menelaus, 735-36	similar, 333, 345-46, 377-78
of polygons, 333-34	30°-60°-90° triangle, 405, 418	by AA, 339
ratios of areas and, 543-44,	Three-dimensional distance	by AAA, 339
584	formula, 626	by SAS-, 340
of triangles, 333, 339-40	Three-dimensional graphs, 626	by SSS~, 340
345-46, 377-78	Tick marks, 12	transitive property of, 344
Sine, 418-19, 423-24, 718-19,	Transitive property	sum of angle measures, 295
734	of inequality, 687	vertices of, 6
Sines, Law of, 427, 718	of parallel lines, 227	Trichotomy, Law of, 687
Skew lines, 195, 274, 282-83	for segments and angles, 95	Trigonometric ratios, 418-19,
Slant height	of similar triangles, 344	423
of cone, 571	Transversal, 192-94, 217-18,	table of, 424
of regular pyramid, 413, 565	224-27, 351	Trisectora
Slide, 113, 207	Trapezoid, 219, 236, 256	of angle, 30
Slope, 198-200, 610-11	area of, 523-24	of segment, 29
Slope-intercept form of	isosceles, 236, 256	Two-column proof, 23-24
equation, 610, 612	properties of, 242	Two-point form of equation,
Sphere, 571	Tree diagram, 412	612
surface area of, 571	Triangles, 5-6	Two-Tangent Theorem, 460
volume of, 589	acute, 143, 385, 692	-
Square, 236, 256	altitudes of, 131-32, 377-78,	U
area of, 512, 528	661-62, 734	Undefined term, 39
properties of, 242	angle bisectors in, 352, 661	Union 6
SSS postulate, 115–16	areas of, 517, 717-18, 734	Units of measure
Stewart's Theorem, 721-22	encasement principle	for angles, 9–10, 11–12
Straight angle, 11, 67, 180	and, 609, 640, 717	for areas, 511
Straightedge, 666	equilateral, 531	for segments, 9
Substitution method of solving	Hero's formula for, 550	for volumes, 575
systems, 616–19	centroids of, 617, 662, 729	ior votumes, 575
Substitution Property, 95-96	circumcenters of, 617, 660	V
Subtraction property	circumcircles of, 710-19, 732	
for segments and angles.	circumradii of, 731-32	Venn diagram, 45
83-84	classification of, 142-43, 385,	Vertex
special, 689	692	of angle, 5
Supplementary angles, 67, 180,	congruent, 111-13, 125	of pyramid, 413, 565
218, 225-26, 487	by AAS, 302	of triangle, 6
Surface area	by ASA, 117	Vertex angle, 142
of cone, 571	by HL, 158	Vertical angles, 100-101
of cylinder, 571	by SAS, 116-17	Vertical line
of prism, 562	by SSS, 115-16	equation of, 611-12
of pyramid, 586	construction of, 678–80	slope of, 199
of sphere, 571	equiangular, 143, 150	Volume(s), 575
Surface of rotation, 574, 597	equilateral, 142-43, 150, 531	Cavalieri's principle and,
System	exterior angles of, 216, 296,	592
of equations, 618-19	691	of cone, 583-84
of inequalities, 623-24	incenters of, 661	of cylinder, 577
T	inequalities in, 19, 216,	"divide and conquer"
	691-93, 697	method of calculating,
Table of values, 605	inradii of, 731, 734	578
Tangent (trigenometric ratio),	isosceles, 142, 148-49, 532,	of frustum, \$85, 587, 588
418-19, 423-24	565	of prism, 576, 577

of pyramid, 583 of sphere, 589 units of, 575



Walk-around problems, 463 Working line, 667 Х

x-axis, 62 x-coordinate, 611, 612 x-intercept, 606, 612 Y

y-axis, 62 y-coordinate, 611 y-form of equation, 610, 612 y-intercept, 606, 610, 612

#### Credits, continued

210: @ Georg Gerster/Comstock, New York; 211: Merrick/Hedrich-Blossing, Chicago; 227: Superstock, New York; 249: H. Armstrong Roberts, Chicago: 268: Myron Goldsmith/Skidmore, Owings & Merrill, Chicago, Courtesy of Hedrich-Blessing, Chicago; 275; Skidmore, Owings & Merrill, Chicago; 281; Historical Pictures Service Chicago; 287; Wlater Window, 1941. Charles Sheeler, Collection of James Maroney; 294: Adam Woolfitt/ Susan Griggs Agency, London; 295; The Granger Collection, New York, 301: © Georg Gerster/Constock, New York; 306: © 1985 Sidney Harris, New Haven, Connecticut; 313: Birlauf Steen Photo, Denver, Colorado; 318: [left and right] Annotte Del Zoppo/© 1988 Discover Publications, New York; 324: Titus Conyon, Linda MacDonald; 338: Norman Prince, San Francisco: 344: (left and right) Photograph from A Collector's Guide to Nesting Dolls by Michelle Lyons Lefkowitz, Books Americana, Florence, Alabama: 359: (left and right) Linda MacDonald; 365: The Granger Collection, New York; 366: Adrienne McGrath, North Barrington, Illinois; 383; J.N. Hewitt, E.L. Turner, and B.F. Burke; 391; Adrienne McGrath, North Barrington, Illinois; 397; John Zoiner/Peter Arnold, Inc., New York; 404, 433; Advisone McGrath, North Barrington, Illinois; 438; From Art Forms from Photomicrography by Lewis R. Wolberg, 458: Compsite Round Waterhole, Mick Namerari Tjapaltjarri, Aboriginal Artists Agency, Ltd., North Sydney, Australia, Courtesy of Lauraine Diggins Fine Art, Melbourne, Australia; 485: Algiments Kezys, Stickney, Illinois: 492: (left and right) Adrienne McGrath, North Barrington, Illinois: 498: Courtesy of A.A. lackson; 509: Robert Frenck / Odyssey Productions, Chicago; 510: Abstruction, Sonia Delaunay, Collection of Charles Gilman, Photograph by Roman Szachter, New York; 522: © 1985 Sidney Harris, New Haven, Connecticut; 542: (Inft and right) Courtesy of William Field; 559: Nives II, Victor Vassarely, Tate Gallery/Art Resource, New York; 560: @ Pete Turner/Image Bank, Chicago: 599: Monfred Kage/Peter Arnold, Inc., New York; 597: Cube, Isamu Noguchi, Exts. Stoller/© Esto, Mamaroneck, New York, 603: The Granger Collection, New York; 604: Piero's Piozza, 1982. Al Held. Albright-Knox Gallery, Buffalo, New York, Gift of Seymour H. Knox, 1982; 621; 60 1986 Sidney Harris, New Haven, Connecticut; 632; (left) Courtesy of Kethy Gurnee; 632; (right) Peler Arnold, Inc., New York; 637; Carl Warnecke & Assoc. San Francisco; 848; © Georg Gerster/Comstock, New York; 655; (above) The Granger Collection, New York; (below) Harmonic Circles, Glenn Branca, New York, 659: Sunken Garden for Chase Manhattan Bank Plaza, New York, 1961-64. Isamu Noguchi, Isamu Noguchi Foundation, New York, 666; Superstock, New York; 672; (detail) Classical Space, Glenn Branca, New York; 673; Superstock, New York; 685; Courtesy of Anne Dunn; 686; A Lown Being Sprinkled, 1967, David Hockney: 587: Stairway to the Studio, Charles Sheeler, Philadelphia Museum of Art, Bequest of Mrs. Earl Horter; 690: Courtesy of Yvonna Pardus; 702; Farewell to New York.—All That Is Beautiful, Ban Shahn, Kennedy Galleries, New York; 712 Entrance Gates to the Executive Suite, 52nd Floor, Chanin Building, New York, René Chambellon: 716; Seturn from Dione, Kim Poor/Novagraphics, Tucson, Arizona 727; UPI/Bettmann Newsphotos, New York.

#### Mustrations

Pewel Bodytko: 17, 43, 94, 197, 215, 255, 281, 383, 498, 536, 642, 685, 690, 701.

Phil Kemiz: 446, 447, 472, 480, 611.

Carol Tornatore: 130, 240, 313, 569

McDougal, Littell and Company has made every effort to locate the copyright holders for the larages used in this book and to make full acknowledgment for their use.



## Symbols Used in Geometry

AB	segment AB	-	is equal to
AB	line AB	#	is not equal to
AB	гау АВ	>	is greater than
AB	arc AB	<	is less than
AB	length of AB	*	is not greater than
45	angles	22	is greater than or equal to
∠A.	angle A	S	is less than or equal to
mz.A	measure of ∠ A	(3)	is approximately equal to
Δ	triangle	$\Leftrightarrow$	is equivalent to
Δ	triangles	$\Rightarrow$	implies
0	circle	-p	not p or p is false
(3)	circles		therefore
¢	cross-sectional area	13	set
0	parelielogram	27	null set
=	congruent	U	union
差	not congruent	10	intersection
- 11 -	congruent segments	$\sqrt{x}$	square root of x
66	congruent angles	a	absolute value of a
1	perpendicular	A.K	change in x
Ł	not perpendicular	W	pi
Ь	right angle		degrees
11	parallel		minutes
N.	not parallel		seconds
KELE	parallel lines	21	$a \div b$ , a:b; ratio of a to b
	similar		

